## STATUS REPORT

# THE METAL MINING SECTOR EFFLUENT MONITORING DATA

For the Period February 1, 1990 to January 31, 1991

April 1992

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### TABLE OF CONTENTS

Executive Summary	Page :	1
Introduction	Page 4	4
Sector Overview	Page !	5
Description of the Monitoring Program	Page 8	8
Monitoring Data Evaluation	Page :	13
Comparison of Audit and Monitoring Data	Appendix	1
Number of Days of Effluent Discharge	Appendix	2
Data Quality Evaluation Report (12-Month Database)	Appendix	3
Summary of Flow Data	Appendix	4
Long Term Average (LTA) Concentration and Loading Tables	Appendix	5
Monthly Average Concentration Plots (for 16 key parameters)	Appendix	6
Daily Concentration Plots (for 8 key parameters)	Appendix	7
Annual Loadings	Appendix	8
Listing of Dioxin and PCB Monitoring Data	Appendix	9
Acute Lethality Data	Appendix	10
Provincial Water Quality Objectives and Guidelines	Appendix	11

#### EXECUTIVE SUMMARY

Only data collected during the period February 1, 1990 to January 31, 1991 are presented in this report. While a limited amount of the data were collected as "audit" samples by the Ontario Ministry of the Environment, most of the data were collected by or for the Ontario metal mining industry under Ontario Regulation 491/89 as amended to Ontario Regulation 44/90.

The data presented in this report are considered to accurately represent the general nature of effluents discharged by active properties within the sector for the period February 1, 1990 to January 31, 1991. Plants within the sample group accounted for more than 95% of production within the metal mining sector.

During the period February 1, 1990 to January 31, 1991, the Ontario metal mining industry processed approximately 100,000 tonnes of ore per day and discharged approximately 695,000 cubic meters (153,000,000 gallons) of wastewater per day.

Approximately 50% of the data collected during the period February 1, 1990 to January 31, 1991 were related to quality assurance/quality control procedures. Over 80,000 data points were directly related to effluent quality.

Effluents within the sector were analyzed for 150 parameters. After quality assurance/quality control procedures had been applied to the data, 42 parameters remained for further consideration.

Of the 42 parameters remaining for further consideration, 13 were metals such as copper, nickel and zinc; 9 were organics such as xylene, cresol, benzene and toluene; and 20 were conventional parameters such as suspended solids, ammonia, cyanide and chemical oxygen demand.

Not all parameters occurred at each property. Many of the conventional parameters were found in the effluents at most properties. Some metals, such as copper, were found at more than half of the properties in the sector. Chromium, on the other hand, was found at only one property.

Of the 9 organics found in sector effluents, chloroform, benzene and toluene were found at two properties each. Carbon tetrachloride, methylene chloride,, meta,para and otho xylene,, 2-methylnaphthalene, naphthalene and meta and para-cresol were found at one property each.

The total annual loadings of the 9 organics found in metal mining sector effluents were as follows:

toluene meta and para cresol ortho, meta and para xylene carbon tetrachloride methylene chloride benzene 2-methylnaphthalene naphthalene chloroform	40.7 25.0 22.7 12.5 10.8 10.3 8.4 6.5 6.4

The total annual loadings of the 13 metals found in metal mining sector effluents were as follows:

PARAMETER	KG/YEAR
iron nickel zinc copper aluminum molybdenum cobalt uranium antimony lead cadmium mercury chromium	100,000 59,000 40,900 37,700 33,100 6,370 5,260 3,530 1,770 1,470 723 540
CIII OIII I UIII	20

The total annual loadings of significant conventional parameters found in metal mining sector effluents were as follows:

PARAMETER	KG/YEAR
cyanide (total) cyanide (weak acid dissociable) cyanates (filtered) thiocyanates (filtered) ammonia plus ammonium nitrate plus nitrite suspended solids dissolved solids sulphates chlorides phenolics (4AAP) arsenic	44,800 13,300 34,800 848,000 1,580,000 1,930,000 2,110,000 293,000,000 153,000,000 16,500,000 1,840 12,500
selenium	9,590

<u>PARAMETER</u> <u>KG/YEAR</u>

phosphorus 3,280 chemical oxygen demand 6,400,000

Wastewaters generated by the metal mining sector may be held for long periods of time before release to the environment. Retention times of six months to one year are common.

There were 69 sampling points listed in the Metal Mining Sector Effluent Monitoring Regulation as amended. However, due to factors such as the variable nature of operations within the industry, the number of sampling points at any one time during the monitoring period was closer to 50.

Plants monitored within the sector, in general, did not operate on a continuous basis throughout the monitoring period. In addition, many operating plants held wastes for varying lengths of time in order to make use of a waste treatment process termed "natural degradation". This has been a common practice within the industry for a number of years. In general, there is no effluent discharge while wastes are being held.

#### INTRODUCTION

The Municipal and Industrial Strategy for Abatement (MISA) is a regulatory program aimed at the virtual elimination of persistent toxic contaminants from all discharges into Ontario's waterways.

This goal will be achieved by:

- identifying and measuring the discharge of toxic substances and conventional contaminants in order to build up a comprehensive data base on contaminants discharges across Ontario
- increasing the emphasis on control technology through the application of Best Available Technology Economically Achievable (BATEA) to obtain greater reductions of pollution at source

In the first phase of the program, effluent monitoring regulations required dischargers to monitor their point source effluents at regular intervals according to specific sampling, analytical, quality control and quality assurance protocols and procedures.

The second phase of the program involves the development and implementation of effluent limit regulations using the information gathered by the effluent monitoring regulation together with available information on Best Available Technology Economically Achievable.

This report summarizes information generated by the Metal Mining Sector Effluent Monitoring Regulation (Ontario Regulation 491/89).

#### SECTOR OVERVIEW

The Canadian Shield is one of the largest and richest mining areas in the world. A large portion of the Shield lies within the boundaries of the Province of Ontario.

Metal mining operations in Ontario follow two basic patterns: open pit and underground. Of the two, underground operations predominate. It is not unusual, however, for open pit mining to precede conventional underground mining at any particular property providing that the geology and ground conditions are suitable.

There are standard mining procedures but the varying shapes of orebodies and changeable geology result in no two mines ever being exactly the same.

Mines range all the way from the early prospect which may have only a single level with limited lateral workings to the deep and complex workings of mines that have been in production for many years. Many Ontario mines reach depths of over 1 kilometer and many Ontario mines have more than 100 kilometers of workings underground.

Few businesses are subject to the constant pressures that the mining industry must face. Mines around the world produce almost identical products. Competition is intense. In addition, ore reserves at any property are finite and largely determine how long a property can be operated. With relatively short lives when compared to other industries, mines are forced to adopt or adapt technology that is available, economic and competitive on a global basis.

The data in this report are based on the Ontario Metal Mining Sector as it existed from February 1, 1990 to January 31, 1991. At that time, the Sector consisted of over 40 metal mining properties. This total included 3 inactive properties with operating mechanical treatment systems. The data in this report are based on approximately 50 direct discharges to the environment.

During the period February 1, 1990 to January 31, 1991, the Ontario Metal Mining Sector processed approximately 100,000 tonnes of ore per day and discharged approximately 695,000 cubic meters (153,000,000 gallons) of wastewater per day.

For the purposes of the Metal Mining Effluent Monitoring Regulation, the Metal Mining Sector was divided into the following subsectors:

- copper, lead, zinc, nickel
- gold
- iron
- salt (sodium chloride)
- silver
- uranium

At the time of writing (March, 1992), the salt subsector had been transferred to the Industrial Minerals Sector. No silver mines were operating and only one iron mine was operating. In addition, a public announcement had been made that all remaining uranium mines in the Province would be closing. As a consequence, at the time of writing, the Metal Mining Sector in Ontario consisted largely of copper, lead, zinc, nickel and gold operations.

The annual precipitation in the metal mining regions of Ontario consists of approximately 79 centimetres of rain and 285 centimetres of snow. Summer temperatures in excess of 25 degrees Celsius and winter temperatures below minus 30 degrees Celsius are common. It should be noted that most metal mines in the United States are located in arid or "rain shadow" regions.

Even though the industry discharged approximately 153,000,000 gallons of wastewater per day during the monitoring period, this amount of water represents only a small portion of the water that is actually used in the operations. Routinely, over 75 per cent of all water required at an Ontario mine/mill operation is obtained by recycling wastewater.

Natural water that percolates into a mine and the water that is deliberately pumped into a mine for use may come into contact with a variety of substances that can include reactive mineralized rock, mine-machinery lubricants, trace quantities of various explosives and rock fines. If mill water is used to convey tailings underground for use as backfill, the minewater may also carry traces of the various chemicals that are used in the milling of the ore. Minewater must be removed from the mine or the mine would flood.

Large quantities of water are normally used in the milling of Ontario ores. This water can come into contact with a variety of chemicals that are used to process the ore. This water, along with large quantities of finely divided waste rock (tailings), is directed to an impoundment area (tailings area). The solids settle out and remain in the tailings impoundment. Water that is not required for process activities is subjected to further treatment (if necessary) and then released to the environment.

Wastewaters generated by the Metal Mining Sector may be held for long periods of time before release to the environment. Retention times of six months to one year are common at large properties.

#### DESCRIPTION OF THE MONITORING PROGRAM

Monitoring data for the Metal Mining Sector were collected by the mining industry under Ontario Regulation 491/89 as amended to Ontario Regulation 44/90. Ontario Regulation 44/90 was filed with the Registrar of Regulations on January 26, 1990 and was published in the Ontario Gazette on February 10, 1990. Monitoring under this Regulation began on February 1, 1990 and was completed on January 31, 1991. Following this 12-month monitoring period, the industry was required to report to the Ministry of the Environment the results of all flow measurements and/or estimations and all chemical analyses required to be done on or after the 1st day of February, 1991 by an Approval given under Section 24 of the Ontario Water Resources Act within 90 days after making the measurement, estimation or analysis. This will continue until the promulgation of the Effluent Limits Regulation for the Metal Mining Sector.

Under the Metal Mining Effluent Monitoring Regulation, all effluents were placed into one of the following four categories:

#### (1) MINEWATER EFFLUENT

Underground and open pit mines may generate an effluent that is called "minewater effluent". In simple terms, minewater effluent is water that flows or is pumped from the mine workings. Water gains access to mine workings by percolating through surrounding rock, by its association with materials that may be required by the mining process itself and by its deliberate introduction into the mine for use in the mining process. To prevent the mine workings from flooding, this water must be removed from the mine. In some cases, this water is re-used in other processes and is not discharged directly to the environment. When re-use is not possible, this water is treated, if necessary, and then released to the environment.

#### (2) PROCESS EFFLUENT

Many mining operations generate large amounts of finely divided waste rock called "tailings". Tailings are routinely transported in the form of a slurry of solids and water to a storage area called a "tailings area". The solids settle in the tailings area while the associated liquid in the area is allowed to leave the area and forms an effluent that is known in the industry as a tailings area decant. In the Effluent Monitoring Regulation for the Metal Mining Sector, a tailings area decant is known as a "process effluent". A tailings area decant is treated, if necessary, before being discharged to the environment. In addition, a portion of the decant may be returned to the plant for re-use. The volume of a tailings area decant is normally directly related to the amount of water being used in processing at the plant and the amount of water being recycled. However, this volume is often augmented by natural precipitation gaining access to the tailings area and by any natural watercourses gaining access to the tailings area.

#### (3) SMELTER/REFINERY EFFLUENT

Most smelters and refineries in the Metal Mining Sector discharge their wastes to a tailings area or to a treatment facility associated with a tailings area. Here, the smelter/refinery effluents become subject to recycle and all the other treatment strategies that a tailings area decant may undergo and exit the area as a "process effluent". As such, the smelter/refinery effluent category is reserved for those smelter/refinery effluents that are not discharged to a tailings area or associated treatment facilities but are discharged directly to the environment with treatment (if necessary).

#### (4) STORM WATER EFFLUENT

Storm water effluents in the Metal Mining Sector largely originate on inactive tailings areas that may cover hundreds of hectares. The effluent volumes are precipitation driven but can be augmented by natural sources of water such as springs and streams that may exist in the areas. Because of the large areas that are normally involved, storm water effluents in the Metal Mining Sector tend to be continuous effluents but this is not always so. Within the Metal Mining Sector Effluent Monitoring Regulation, storm water effluent is considered to be runoff from inactive tailings areas or from active plant areas such as parking lots and concentrate loading areas that is collected and, if necessary, treated before discharge to the environment. Storm water effluents should not include inputs of "process effluent", "smelter/refinery effluent" or "minewater effluent".

Unlike many other industrial sectors, cooling water effluents are only a minor component of Metal Mining Sector plant effluents. As such, cooling water effluents were not considered in the Metal Mining Sector Effluent Monitoring Regulation.

There were 69 sampling points listed in the Metal Mining Sector Effluent Monitoring Regulation as amended. However, due to factors such as the variable nature of operations within the industry, the number of sampling points at any one time during the monitoring period was closer to 50.

The total quantity of data collected during the 12-month monitoring period was as follows:

Type of Effluent	Number of Data Points
Smelter/Refinery Effluent	12,065
Minewater Effluent	18,367
Process Effluent	45,221
Storm Water Effluent	3,679
Quality Control	95,949
Ministry Audit	8,292
	TOTAL 183,573

The cost to industry of the data collection under the Metal Mining Sector Effluent Limits Regulation was estimated to be in the range of 13 to 18 million dollars (Canadian).

The majority of samples taken under the Regulation were composite samples that consisted of 3 grab samples that were taken within an 8-hour period and then combined to form a composite sample. A large number of grab samples were also taken depending on the retention time of the wastes involved. A few samples taken were composite samples based on continuous sampling.

The frequency of sampling under the Metal Mining Sector Effluent Monitoring Regulation varied depending on factors such as the individual characteristics of the subsector or property involved. In general, however, sampling was carried out on a "three times per week", "monthly" and "quarterly" basis. Parameters that were placed in these categories, on a subsector or site-by-site basis, are as follows:

#### Three Times Per Week

pH, suspended solids, oil and grease, ammonia plus ammonium, total cyanide, weak acid dissociable cyanide, arsenic, copper, nickel, lead, zinc, iron

#### Monthly

chemical oxygen demand, total kjeldahl nitrogen, nitrate plus nitrite, ammonia plus ammonium, dissolved solids, phenolics (4AAP), sulphates, cyanates, thiocyanates, phosphorus, arsenic, cadmium, cobalt, mercury, iron, chromium, copper, lead, zinc, vanadium, uranium

#### Quarterly

a standard list (the sector list) of 150 parameters

An indication of the accuracy of the analytical procedures used during the monitoring period is given by the Regulation Method Detection Limit (RMDL). The RMDL for each parameter is given in Appendix 1 ("Comparison of Audit and Monitoring Data") and is found in the upper right hand corner on each specific parameter data sheet.

During the monitoring period, each direct discharger was required to measure or estimate the flow of each effluent stream at the time of sampling and at a location or set of locations representative of the flow at the sampling point. Methods, devices or calculations for the measurement or estimation of flow had to be capable of accuracy to within plus or minus 20 per cent of the actual flow.

Toxicity testing under the Metal Mining Sector Effluent Monitoring Regulation consisted of both the fish toxicity test (Rainbow Trout Acute Lethality Test) and the Daphnia magna Acute Lethality Test as outlined in the published protocols entitled:

- •"Protocol to Determine the Acute Lethality of Liquid Effluents to Fish" and
- •"Daphnia magna Acute Lethality Toxicity Test Protocol"

Both toxicity tests were run on a quarterly basis.

Quality assurance and quality control (QA/QC) include all of the procedures undertaken to ensure that data produced are within known probability limits of accuracy and precision. QA/QC was one of the most important aspects of the Metal Mining Sector monitoring program. 50 per cent of all data points generated were QA/QC data points. The QA/QC program included many small but essential activities ranging from proving the cleanliness of sample bottles; using proper sampling equipment, containers and preservatives; instrument calibration; validation of authenticity of standards; inclusion of blanks, spikes and controls in analytical runs; documenting performance; participation in external round-robins and defining a method for reporting a final data number. Omission of one of these activities can lead to unreliable data resulting in improper conclusions and perhaps inappropriate actions.

The Metal Mining Sector database is considered to accurately represent the general nature of effluents discharged by active properties within the Sector for the period February 1, 1990 to January 31, 1991. Sampling took place at all major plants within the Sector with the exception of a very small number of plants that

were in the process of termination of activities. Plants within the sample group accounted for more than 95 per cent of mine production within the Sector. In general, sampling was not carried out at properties that generated an effluent flow of less than 50,000 litres (approximately 11,000 gallons) per day.

Plants monitored within the Sector, in general, did not operate on a continuous basis throughout the monitoring period. In addition, many operating plants held wastes for varying lengths of time in order to make use of a waste treatment process termed "natural degradation". This has been a common practice within the industry for a number of years. There is no effluent discharge while wastes are being held. Appendix 2 of this report gives the total number of days of effluent discharge during the monitoring period at each plant sampled under the Metal Mining Sector Effluent Monitoring Regulation.

#### MONITORING DATA EVALUATION

All analytical data obtained under the Metal Mining Sector Effluent Monitoring Regulation for the period February 1, 1990 to January 31, 1991 is summarized in various forms in the Appendicies of this report. These data summaries are as follows:

#### APPENDIX 1

Comparison of Audit and Monitoring Data

The initial two pages of Appendix 1 give the Sector List (all parameters sampled during the monitoring period) and an Index to the pages within Appendix 1 that contain the monitoring and audit results for each parameter. In general, sampling, analysis and reporting were the responsibility of industry. The Ministry of the Environment, however, did take one or two "audit" samples during the sampling period at many properties. This "audit" data is reported along with the industry "monitoring" data in Appendix 1. In Appendix 1, "N" means the "number of samples" and "RMDL" means the "Regulation Method Detection Limit". The meaning of the remark codes associated with the audit data in Appendix 1 are explained in Appendix 3 (Data Quality Evaluation Report).

#### APPENDIX 2

Number of Days of Effluent Discharge

Appendix 2 indicates the total number of days in each month during the monitoring period that wastes were discharged at each property. The data are effluent specific.

#### APPENDIX 3

Data Quality Evaluation Report (12-Month Database)

Appendix 3 describes the QA/QC procedures that were applied to the final Metal Mining Sector database. All remark codes, QA/QC procedures and results are explained in detail. Table 1 (page 3) gives the total list of parameters selected for consideration in the Metal Mining Sector prior to data quality evaluation. In all, 58 parameters were selected. Table 6 (page 12) gives the final list of parameters selected after data quality evaluation procedures had been applied. 42 parameters are found in the final list.

Summary of Flow Data

Appendix 4 is a summary of all flow data generated during the monitoring period (February 1, 1990 to January 31, 1991). All flows are given in cubic meters per day and are effluent specific. In Appendix 4, "N" means the "number of samples" that the data are based on. "C.V." means "coefficient of variance" (standard deviation divided by the mean) and is expressed as a percentage.

#### APPENDIX 5

Long Term Average (LTA) Concentration and Loading Tables

Appendix 5 is a summary of the concentrations (LTA) and loadings (LTA) for all selected parameters at each plant site on an effluent specific basis. Loadings are expressed as "average (LTA) loading (kg/day)" and "annual loading (kg/year)". In Appendix 5, an asterisk (\*) near a parameter name indicates a QA/QC problem with the parameter. The nature of the problem is given in Appendix 3. In addition, Appendix 5 gives the total number of days of effluent discharge at the specific property involved.

#### APPENDIX 6

Monthly Average Concentration Plots

The initial page of Appendix 6 lists all plants for which monthly average concentration plots were carried out. Each plant has an assigned plant number (left side of initial page). Plots for an individual plant and for all effluents monitored at that plant are found under the appropriate plant number (upper left-hand corner of each sheet of plots). Plots are given for 16 key parameters for each effluent stream sampled. The numbers that appear above each point of each individual plot indicate the number of samples that the point is based on. The letters appearing below each plot (example: F M A M J JY) represent the months of the sampling period beginning with F (February, 1990) and ending with J (January, 1991). Horizontal "reference lines" have been drawn on some of the plots. These lines are drawn for convenience only and represent levels that are of interest to the Ministry of the Environment.

Daily Concentration Plots

In Appendix 7, daily concentration plots are given for 8 key parameters for each effluent stream sampled. As in Appendix 6, plant identification, stream identification and plant numbers are given at the top and upper left corner of each page of plots. In the Metal Mining Sector, "daily" samples were not taken each day. Instead, "daily" samples were taken, in general, on three days in each week. On a week-to-week basis, the sampling days at any particular property were not always the same days. In the plots themselves, the data points tend to appear in groups of three points (reflecting the three times per week sampling schedules). Points within the same group (samples taken the same week) are connected by straight lines in the plots to clarify groupings. The horizontal "reference lines" that appear on all plots are the same reference lines that were used in Appendix 6. These "reference lines" are drawn for convenience only and represent levels that are of interest to the Ministry of the Environment.

#### APPENDIX 8

Annual Loadings

Appendix 8 gives the total annual loadings (kg/year) for all selected parameters in the Metal Mining Sector. Total annual loadings are also given on a sub-sector basis and on an individual plant basis. With reference to Appendix 1, individual plants can be identified through their plant numbers and individual streams can be identified through their control point numbers.

All annual loadings given in Appendix 8 are based on the actual number of days of effluent discharge at each property in the sector. The number of days of effluent discharge at each property is given in Appendix 5.

#### APPENDIX 9

Listing of Dioxin and PCB Monitoring Data

Appendix 9 is a summary, for convenience, of all dioxin and PCB monitoring data generated under the Metal Mining Effluent Monitoring Regulation during the period February 1, 1990 to January 31, 1991. While this data is given in Appendix 1, Appendix 9 includes associated remark codes and comments.

Acute Lethality Data for Ontario's Metal Mining Sector Effluents Covering the Period from February 1990 to January 1991

A report, with the above title, was produced by Westlake, Lee, Poirier, Abernethy and Mueller of the Aquatic Toxicity Unit of the Water Resources Branch of the Ontario Ministry of the Environment (April 1992). The "Summary" of the report is given in Appendix 10.

#### APPENDIX 11

Provincial Water Quality Objectives and Guidelines

Table 1 in the current edition of the Ontario Ministry of the Environment publication "Water Management" (revised May, 1984) lists the Provincial Water Quality Objectives and Guidelines that were available at that time. Since then, a number of additional Provincial Water Quality Objectives and Guidelines have been developed. The current version of Table 1 (July 1991) forms Appendix 11. In Appendix 11, PWQO means Provincial Water Quality Objective; PWQG means Provincial Water Quality Guideline and the word "Proposed" indicates that the candidate Objective or Guideline is currently undergoing external peer review and has not yet been approved by the Ministry of the Environment and could be revised.

## Comparison of Audit and Monitoring Data

MISA Metal Mining Sector 12 - Month Database February 1, 1990 to January 31, 1991

## Comparison of Audit and Monitoring Data - Index

ATG	Parameter	PAGE NUMBER
01	COD	1
02	Cyanide Total	2
03	Hydrogen ion (pH)	3
06	Total phosphorus	4
07	Specific conductance	
08	Total suspended solids	5
	Volatile suspended solids	
09	Aluminum	6
	Beryllium	7
	Boron	
	Cadmium	8
	Chromium	9
	Cobalt	10
	Copper	11
	Lead	12
	Molybdenum	13
	Nickel	14
	Silver	15
	Strontium	
	Thallium	16
	Vanadium	17
	Zinc	18
10	Antimony	19
	Arsenic	20
	Selenium	21
11	Chromium (hexavalent)	22
12	Mercury	23
13	Tetra-alkyl lead (Total)	
	Tri-alkyl lead (Total)	
14	Phenolics (4AAP)	24
15	Sulphide	
16	1,1,2,2-Tetrachloroethane	25
	1,1,2-Trichloroethane	26
	1,1-Dichloroethane	27
	1,1-Dichloroethylene	28
	1,2-Dichlorobenzene	29
	1,2-Dichloroethane	30
	1,2-Dichloropropane	31
	1,3-Dichlorobenzene	32
	1,4-Dichlorobenzene	33
	Bromodichloromethane	
	Bromoform	34

ATG	Parameter	PAGE NUMBER
16	Bromomethane	35
	Carbon tetrachloride	36
	Chlorobenzene	37
	Chloroform	38
	Chloromethane	39
	Cis-1,3-Dichloropropylene	40
	Dibromochloromethane	41
	Ethylene dibromide	42
	Methylene chloride	43
	Tetrachloroethylene	44
	Trans-1,2-Dichloroethylene	45
	Trans-1,3-Dichloropropylene	46
	Trichloroethylene	47
	Trichlorofluoromethane	48
	Vinyl chloride	49
17	Benzene	50
	Ethylbenzene	
	Styrene	51
	Toluene	52
	m-Xylene	
	m-Xylene and p-Xylene	53
	o-Xylene	54
	p-Xylene	
18	Acrolein	55
	Acrylonitrile	56
19	Acenaphthene	57
	Acenaphthylene	58
	1-Chloronaphthalene	59
	1-Methylnaphthalene	60
	2,4-Dinitrotoluene	61
	2,6-Dinitrotoluene	62
	2-Chloronaphthalene	63
	2-Methylnaphthalene	64
	4-Bromophenyl phenyl ether	65
	4-Chlorophenyl phenyl ether	66
	5-nitro, Acenaphthene	67
	Anthracene	68
	Benz(a)anthracene	69
	Benzo(a) pyrene	70
	Benzo(b)fluoranthene	71
	Benzo (g,h,i) perylene	72
	Benzo(k)fluoranthene	73

## Comparison of Audit and Monitoring Data - Index

ATG	Parameter	PAGE NUMBER
19	Benzylbutylphthalate	74
	Biphenyl	
	Bis(2-chloroethoxy) methane	75
	Bis(2-chloroethyl)ether	76
	Bis(2-chloroisopropyl)ether	77
	Bis(2-ethylhexyl) phthalate	78
	Camphene	79
	Chrysene	80
	Di-n-butyl phthalate	81
	Di-n-octyl phthalate	
	Dibenz(a,h)anthracene	82
	Diphenyl ether	
	Diphenylamine	83
	Fluoranthene	84
	Fluorene	85
	Indeno(1,2,3-cd)pyrene	86
	Indole	87
	N-Nitrosodi-n-propylamine	88
	N-Nitrosodiphenylamine	89
	Naphthalene	90
	Perylene	91
	Phenanthrene	92
	Pyrene	93
20	2,3,4,5-Tetrachlorophenol	94
	2,3,4,6-Tetrachlorophenol	95
	2,3,4-Trichlorophenol	96
	2,3,5,6-Tetrachlorophenol	97
	2,3,5-Trichlorophenol	98
	2,4,5-Trichlorophenol	99
	2,4,6-Trichlorophenol	100
	2,4-Dichlorophenol	101
	2,4-Dimethylphenol	102
	2,4-Dinitrophenol	103
	2,6-Dichlorophenol	104
	2-Chlorophenol	105
	4,6-Dinitro-o-cresol	106
	4-Chloro-3-methylphenol	107
	4-Nitrophenol	108
	Pentachlorophenol	109
	Phenol	110
	m-Cresol	111
	o-Cresol	112
	p-Cresol	116

ATG	Parameter	PAGE NUMBER
23	1,2,3,4-Tetrachlorobenzene	114
	1,2,3,5-Tetrachlorobenzene	115
	1,2,3-Trichlorobenzene	116
	1,2,4,5-Tetrachlorobenzene	117
	1,2,4-Trichlorobenzene	118
	2,4,5-Trichlorotoluene	
	Hexachlorobenzene	119
	Hexachlorobutadiene	120
	Hexachlorocyclopentadiene	121
	Hexachloroethane	122
	Octachlorostyrene	123
	Pentachlorobenzene	124
24	2,3,7,8 TCDD	125
	Octachlorodibenzo-p-dioxin	126
	Octachlorodibenzofuran	127
	Total H6CDD	128
	Total H6CDF	129
	Total H7CDD	130
	Total H7CDF	131
	Total PCDD	132
	Total PCDF	133
	Total TCDD	134
	Total TCDF	135
25	Oil and grease	136
27	PCBT	137
4a	Ammonia plus Ammonium	138
	Total Kjeldahl Nitrogen	139
4b	Nitrate+Nitrite	140
5a	DOC	141
5b	TOC, Total Organic Carbon	142
M1	Chlorides	143
M2	Cyanates, Filtered	144
МЗ	Dissolved Solids	145
M4	Sulphates	146
M5	Iron	147
M6	Thiocyanates, Filtered	148
M7	Uranium	149
M8	Cyanide (WAD)	150

			Mor	itoring	Data		Aud	it [	Data
Company Identification	Control Point	Sa N	mples N > RMDL	NAME OF TAXABLE PARTY.	ncentratio				
				Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	12	12	10	24	46	22	mg/L	
02 - INCO, Crean Hill Mine	MW 0100		10	0.0			36	mg/L	
02 - 114CO, Crean Alli Mine	MW 0100	12	10	9.6	14.5	32	32	mg/L	
03 - Falconbridge, Falconbridge	PR 01 00	12	8	9	10	20	16	mg/L	
04 - INCO, Garson Mine	MW 0100	12	2		12	36	16	mg/L	
05 - Noranda Minerals, Geco Division	PR 0100	12	12	9.6 27	9.6 41	12	10	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	12	11	9		59	46	mg/L	
07 - INCO, Levack Mine	MW 0100	11	7		21.1	35	22	mg/L	
08 - Falconbridge, Lockerby	MW 0100	11	9	9.6	12	30	10	mg/L	
09 - Falconbridge, Metallurgical	PR 0100	12	12		20	46	20	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100		4	16.7	37	110	24	mg/L	
11 - INCO, Nolin Creek T.P.	Charles and Charles	12		9.6	9.6	14	8	mg/L	
12 - Falconbridge, Onaping	SW 0100 MW 0100	12	8	9.1	9.6	17	6	mg/L	
13 – INCO, Refinery, Port Colborne	SR 0100	12	9	9.6	17.5	48	16	mg/L	
14 – INCO, Shebaridowan Mine	PR 0100	12	11	2555	17.5	40	20	mg/L	
15 - Falconbridge, Strathcona	PR 0100	11	5	9.6	14	24	20	mg/L	
16 - INCO, Whistle Mine	MW 0100	8	5		10	49.3	6	mg/L	
17 - Minnova, Winston Lake Mine	PR 0100	9	8	9.6	12	22	20	mg/L	
19 - Dickenson, Arthur W. White Mine	PR 0100	11	11	10 41	24	31	30	mg/L	
21 - Canamax, Bell Creek Mine	PR 0100	3	3		47	65			
24 - Teck - Corona, David Bell Mine	PR 0100	9	6	40	48	50			
25 – Placer Dome, Detour Lake Mine	PR 0100	12	12	8	14	30	22	mg/L	
26 - Placer Dome, Dome Mine	PR 0100	11	11	35	62	470	34	mg/L	
27 - Placer Dome, Dona Lake Mine	PR 0100	5	5	20 35.7	29	43	54		
28 - Eastmaque Gold Mines	PR 0100	13	13	10	50.9	57.9	54	mg/L	
29 - Giant Yellowknife, ERG Res.	PR 0100	2	2	40	14.3 78.5	23.1	18	mg/L	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	5	5	15	15	117 27		//	
31 - Canamax, Kremzar Mine	PR 01 00	5	4	5.2	14.4		6	mg/L	
32 - LAC Minerals, Macassa Division	PR 0100	12	10	10	22	18	22	mg/L	
33 - Muscocho, Magnacon Mine	PR 01 00	0	0	10	22	148	20	mg/L	
35 - Canamax, Marhill Mine	MW 0100	12	8	1	11	10	38	mg/L	
36 - American Barrick, McDermott	PR 0100	3	3	40	11 73	19	60	//	
37 - Bond Gold, Muskegsagagagen Lake		10	10	43	64	80	. 62	mg/L	
38 - LAC Minerals, Williams Mine	PR 0200	6	5	10	14	80	22		
38 - LAC Minerals, Williams Mine	MW 01 00	2	2	20	20	18	22	mg/L	
39 - Giant Yellowknife, Pamour #1	PR 0100	10	10	12		20			
39 - Giant Yellowknife, Pamour #1	PR 0200	2	2		19	41.9			
42 - Renabie Gold Mines	PR 0100	8	8	20 16	24	28	00	7	
45 - St. Andrews Gold Fields	PR 0100	5	5		27.3	84.5	26	mg/L	
46 - Algoma Steel, Ore Division	PR 0100	6	2	64 1	68	127	68	mg/L	
51 - Denison Mines, Denison Property	PR 0100	12	8		10	41	6	mg/L	
51 - Denison Mines, Denison Property	SW 0200	12	7	9.1	12	26	16	mg/L	
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	4	9.1	12	64	_	11	
53 - Rio Algom, Panel	SR 0100	12	8	9.1	9.1	47	1	mg/L	-
54 - Rio Algom, Pronto	SW 0100	6		9.1	27.5	63	4	mg/L	<1
55 – Rio Algom, Quirke	PR 0100	12	7	9.1	12.1	27			
56 - Came∞, Refinery, Blind River	SR 0300	9	9	9.1	11.5	74	6	mg/L	
57 - Cameco, Refinery, Port Hope	SR 0300	9	0	150	175	306	169	mg/L	
57 - Came∞, Refinery, Port Hope	SR 0100	8	0	5	5	9	2.4		-
57 - Cameco, Refinery, Port Hope	SR 0200	8		5	5	9.8	10	mg/L	<1
58 - Rio Algom, Stanleigh	SR 0100		1 8	5	5	10	4		-
59 - Denison Mines, Stanrock		12	8	9.1	12.5	38	4	mg/L	<1
Jo Demoon Willes, Stalllock	SW 0100	11	3	9.1	9.1	29	6	mg/L	

Company	0			itoring	Data		Aud	it I	Data
Company Identification	Control Point	Sa . N	mples N > RMDL	Minimum	Concentratio Median	n Maximum	0	Liels	
01 - INCO, Copper Cliff T.P.	PR 01 00	156	111	0.005	0.011		Conc.		Remark
,	, , , , , ,	1.50	3.63	0.003	0.011	0.074	0.006	mg/L	
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.005	0.005	0.005	0.01	mg/L	
			75.00 E	0.000	0.000	0.003	0.002	mg/L	
03 - Falconbridge, Falconbridge	PR 0100	95	73	0.005	0.007	0.022	0.001	mg/L	
04 - INCO, Garson Mine	MW 0100	4	0	0.005	0.005	0.005	0.003	mg/L	
05 - Noranda Minerals, Geco Division	PR 01 00	142	35	0.001	0.001	0.324	0.021	mg/L	- 1
06 - Falconbridge, Kidd Creek Mine	MW 0100	3	1	0.005	0.005	0.006	0.002	mg/L	<t< td=""></t<>
07 - INCO, Levack Mine	MW 0100	4	1	0.005	0.005	0.015	0.008	mg/L	
08 - Falconbridge, Lockerby	MW 0100	94	53	0.005	0.006	0.017	0.003	mg/L	<t< td=""></t<>
9 - Falconbridge, Metallurgical	PR 0100	156	156	0.015	1	7.32	0.003	mg/L	
0 - INCO, Refinery, Sudbury	SR 0100	4	0	0.005	0.005	0.005	0.001	mg/L	
1 - INCO, Nolin Creek T.P.	SW 0100	4	1	0.005	0.005	0.008	0.001	mg/L	
2 - Falconbridge, Onaping	MW 0100	95	86	0.005	0.009	0.018	0.009	mg/L	
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.005	0.005	0.005	0.001	mg/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 01 00	4	0	0.005	0.005	0.005	0.001	mg/L	<w< td=""></w<>
5 - Falconbridge, Strath∞na	PR 01 00	156	63	0.005	0.005	0.018	0.001	mg/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	1	0.005	0.008	0.011	0.004	mg/L	<t< td=""></t<>
7 - Minnova, Winston Lake Mine	PR 0100	2	0	0.005	0.005	0.005	0.002	mg/L	<t< td=""></t<>
9 - Dickenson, Arthur W. White Mine	PR 01 00	136	134	0.005	0.133	0.757			
1 - Canamax, Bell Creek Mine	PR 0100	41	41	0.064	0.146	1.07			
4 - Teck - Corona, David Bell Mine 5 - Placer Dome, Detour Lake Mine	PR 0100	110	110	0.008	0.054	1.92		mg/L	
6 - Placer Dome, Dome Mine	PR 0100	157	154	0.005	0.027	0.374	0.03	mg/L	
7 - Placer Dome, Dona Lake Mine	PR 0100	78	78	0.01	0.0445	0.8			
8 - Eastmaque Gold Mines	PR 01 00 PR 01 00	60	14	0.004	0.004	0.042	167, 1777		
9 - Giant Yellowknife, ERG Res.	PR 0100	156	139	0.005	0.0735	0.877	0.2	mg/L	
0 - Hemlo Gold Mines, Golden Giant	PR 0100	18	18	0.009	0.0555	0.98			
1 - Canamax, Kremzar Mine	PR 0100	47	47	0.021	0.0935	0.412	0.031	mg/L	
2 - LAC Minerals, Macassa Division	PR 0100	158	147	0.007	0.036	0.08	0.029	mg/L	_
3 - Muscocho, Magna∞n Mine	PR 0100	0	0	0.005	0.115	42.8	0.004	mg/L	<1
5 - Canamax, Marhill Mine	MW 0100	4	0	0.005	0.005	0.005	0.088	mg/L	
6 - American Barrick, McDermott	PR 01 00	22	22	0.006	0.003	0.005	0.011	/1	
7 - Bond Gold, Muskegsagagagen Lake		134	134	0.013	0.04	0.089	0.011	mg/L	
3 - LAC Minerals, Williams Mine	PR 0200	47	47	0.029	0.078	0.661			
3 - LAC Minerals, Williams Mine	MW 0100	1	1	0.041	0.041	0.041			
- Giant Yellowknife, Pamour #1	PR 0100	116	94	0.005	0.0225	37.6			
- Giant Yellowknife, Pamour #1	PR 0200	22	21	0.005	0.0965	0.987			
) - Giant Yellowknife, P-S	MW 0100	16	4	0.005	0.005	0.347			
2 - Renabie Gold Mines	PR 0100	84	84	0.01	0.623	15.7	0.099	ma/l	
5 - St. Andrews Gold Fields	PR 0100	61	61	0.009	0.059	0.35	0.24		
5 - Algoma Steel, Ore Division	PR 0100	2	1	0.005	0.005	0.005	0.002		-T
<ul> <li>Denison Mines, Denison Property</li> </ul>	PR 0100	4	1	0.0005	0.0025	0.022	0.008		
- Denison Mines, Denison Property	SW 0200	4	0	0.0005	0.00075	0.001	3.000	9/ -	
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.0005	0.001	0.002	0.001	mg/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.001	0.001	0.003		mg/L	
- Rio Algom, Pronto	SW 0100	3	0	0.0005	0.0005	0.001		3/ =	0.00
- Rio Algom, Quirke	PR 01 00	4	4	0.005	0.023	0.053	0.004	mg/L	<t< td=""></t<>
- Cameco, Refinery, Blind River	SR 0300	4	4	0.55	0.775	1.7	0.00	mg/L	10/01
- Cameco, Refinery, Port Hope	SR 0100	4	0	0.0005	0.001	0.001	2022	mg/L	<w< td=""></w<>
- Came∞, Refinery, Port Hope	SR 0200	4	0	0.0005	0.001	0.001		***	
- Came∞, Refinery, Port Hope	SR 0300	4	0	0.0005	0.001	0.001			
- Rio Algom, Stanleigh	SR 0100	4	0	0.0005	0.00075	0.001	0.001	mg/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.0005	0.001	0.002	0.001		

			Mor	nitoring	Data		Audit [	ata
Company	Control	Sa	mples		oncentratio	n		
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc. Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	156		9.4	9.98	10.9	9.93	
01 - INCO, Copper Cliff T.P.	PR 01 00						9.35	
02 - INCO, Crean Hill Mine	MW 0100	157		8.78	10	11.3	2.51	
02 - INCO, Crean Hill Mine	MW 0100	0					9.22	
03 - Falconbridge, Falconbridge	PR 01 00	156		5.81	6.75	8.28	7.62	
04 - INCO, Garson Mine	MW 0100	157		8.47	10.1	11.4	9.63	
05 - Noranda Minerals, Geco Division	PR 0100	142		8.36	9.22	10.7	8.87	
06 - Falconbridge, Kidd Creek Mine	MW 0100	148		8.02	10.9	12.4	10.9	
07 - INCO, Levack Mine	MW 0100	148		3.46	9.63	11.9	9.09	
08 - Falconbridge, Lockerby	MW 0100	155		6.25	7.19	8.89	7.39	
09 - Falconbridge, Metallurgical	PR 01 00	157		8.04	11	12.8	10.7	
10 - INCO, Refinery, Sudbury	SR 0100	157		8.99	9.91	10.9	9.5	
11 - INCO, Nolin Creek T.P.	SW 0100	12		8.94	10.2	11	9.8	
12 - Falconbridge, Onaping	MW 0100	155		8.8	9.69	11.7	9.31	
13 - INCO, Refinery, Port Colborne	SR 0100	155		9.26	10.4	11.5	9.99	
14 - INCO, Shebandowan Mine	PR 01 00	153		6.55	7.38	8.33	7.71	
15 - Falconbridge, Strath∞na	PR 01 00	156		5.96	7.37	10.6	10	
16 - INCO, Whistle Mine	MW 0100	89		5.92	9.14	12.1	7.05	
17 - Minnova, Winston Lake Mine	PR 0100	101		6.48	7.8	9.37	7.3	
19 - Dickenson, Arthur W. White Mine	PR 01 00	136		6.88	7.45	8.31		
21 - Canamax, Bell Creek Mine	PR 0100	42		7.07	7.49	7.84		
24 - Teck - Corona, David Bell Mine	PR 0100	110		7.12	7.43	7.89	7.47	
25 - Placer Dome, Detour Lake Mine	PR 01 00	157		6.45	7.43	8.65	8.02	
26 - Placer Dome, Dome Mine	PR 01 00	78		6.8	7.47	8.31		
27 - Placer Dome, Dona Lake Mine	PR 0100	60		7.2	7.4	7.8	7.75	
28 - Eastmaque Gold Mines	PR 0100	156		6.15	7.02	8.05	7.85	
29 - Giant Yellowknife, ERG Res.	PR 0100	18		6.82	7.45	7.81	30-14-14	
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	69		1.7	7.68	8.4	7.54	
31 - Canamax, Kremzar Mine	PR 0100	47		6.82	7.4	12	7.96	8
32 - LAC Minerals, Macassa Division	PR 01 00	158		6.05	7.74	8.82	8.29	
33 - Muscocho, Magnacon Mine	PR 0100	0					6.65	
35 - Canamax, Marhill Mine	MW 0100	156		7.31	8.16	8.4		
36 - American Barrick, McDermott	PR 0100	22		6.78	7.12	7.45	7.57	
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	135		5.6	7.06	7.7		
38 - LAC Minerals, Williams Mine	PR 0200	65		7.29	7.69	8.14	7.67	
38 - LAC Minerals, Williams Mine	MW 0100	24		8.6	9.7	9.95		
39 - Giant Yellowknife, Pamour #1	PR 0100	116	,	6.02	7.62	11.2		
39 - Giant Yellowknife, Pamour #1	PR 0200	22		6.7	7.41	7.61		
40 - Giant Yellowknife, P-S	MW 0100	16		7.44	7.74	8.26		
42 - Renabie Gold Mines	PR 01 00	85		7	8.1	9	7.97	
45 - St. Andrews Gold Fields	PR 01 00	61		5.91	7.59	9.73	8.19	
46 - Algoma Steel, Ore Division	PR 0100	76		4.93	8.72	11.2	8.74	
51 - Denison Mines, Denison Property	PR 0100	158		6.5	7.3	9.9	7.74	
51 - Denison Mines, Denison Property	SW 0200	12		6.8	7.2	8		
52 - Rio Algom, Lacnor/Nordic	SW 0100	12		7.5	8.4	9.5	8.46	
53 - Rio Algom, Panel	SR 0100	145		4.9	8	9.3	8.39	
54 - Rio Algom, Pronto	SW 0100	6		7.7	9.2	9.7		
55 - Rio Algom, Quirke	PR 01 00	147		4.8	7.4	9.31	7.34	
56 - Came∞, Refinery, Blind River	SR 0300	97		4.7	7.4	8.7	7.56	
57 - Came∞, Refinery, Port Hope	SR 0300	103		3.53	8.18	8.61		
57 - Came∞, Refinery, Port Hope	SR 0200	102		7.21	8.18	8.74		
57 - Cameco, Refinery, Port Hope	SR 0100	101		7.44	8.15	8.7	8.26	
58 - Rio Algom, Stanleigh	SR 0100	144		6.1	7.35	9.8	9	
59 - Denison Mines, Stanrock	SW 0100	12		6.8	7.75	9.3	7.85	

			Mor	itoring	Data		Audi	t C	Data
Company	Control	1000	mples	77.0	oncentratio	7.7.0			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	12	0	0.038	0.059	0.078	0.04	mg/L	<t< td=""></t<>
							0.02	mg/L	<t< td=""></t<>
02 - INCO, Crean Hill Mine	MW 0100	12	0	0.02	0.032	0.06	0.02	mg/L	<t< td=""></t<>
			160				0.02	mg/L	<t< td=""></t<>
03 - Falconbridge, Falconbridge	PR 0100	12	1	0.03	0.09	0.11	0.04	mg/L	
04 - INCO, Garson Mine	MW 0100	12	0	0.02	0.032	0.062	0.02	mg/L	
05 - Noranda Minerals, Geco Division	PR 01 00	11	1	0.1	0.1	0.1	0.06	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	11	0	0.01	0.012	0.03	0.02	mg/L	
07 - INCO, Levack Mine	MW 01 00	11	0	0.022	0.044	0.064	0.02	mg/L	
08 - Falconbridge, Lockerby	MW 0100	11	3	0.04	0.1	0.12	0.02	mg/L	
09 - Falconbridge, Metallurgical	PR 0100	12	0	0.01	0.01	0.08	0.02	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	12	0	0.022	0.0415	0.072	0.02	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	12	0	0.01	0.028	0.06	0.02	mg/L	
12 - Falconbridge, Onaping	MW 0100	10	4	0.05	0.1	0.18	0.02	mg/L	
13 - INCO, Refinery, Port Colborne	SR 0100	12	1	0.016	0.068	0.114	000000	mg/L	
14 - INCO, Shebandowan Mine	PR 0100	12	0	0.014	0.0245	0.06	0.02	mg/L	
15 - Falconbridge, Strathcona	PR 0100	11	1	0.03	0.04	0.1	70000000	mg/L	
16 - INCO, Whistle Mine	MW 0100	8	0	0.036	0.056	0.086	0.02	mg/L	
17 - Minnova, Winston Lake Mine	PR 01 00	8	0	0.045	0.1	0.1	0.04	mg/L	<t< td=""></t<>
19 - Dickenson, Arthur W. White Mine	PR 0100	11	4	0.01	0.01	0.56			
21 - Canamax, Bell Creek Mine	PR 0100	3	3	0.115	0.12	0.127			
24 - Teck - Corona, David Bell Mine	PR 01 00	9	2	0.01	0.1	0.17	1000000	mg/L	
25 - Placer Dome, Detour Lake Mine	PR 01 00	12	0	0.1	0.1	0.1	0.02	mg/L	<t< td=""></t<>
26 - Placer Dome, Dome Mine	PR 01 00	11	0	0.1	0.1	0.1			111111
27 - Placer Dome, Dona Lake Mine	PR 01 00	5	1	0.032	0.05	0.101		mg/L	
28 - Eastmaque Gold Mines	PR 01 00	13	3	0.05	0.06	0.3	0.04	mg/L	<t< td=""></t<>
29 - Giant Yellowknife, ERG Res.	PR 0100	2	0	0.06	0.08	0.1			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	5	1	0.01	0.1	0.12		mg/L	
31 - Canamax, Kremzar Mine	PR 01 00	5	0	0.01	0.01	0.032		mg/L	
32 - LAC Minerals, Macassa Division	PR 01 00	12	3	0.06	0.09	0.17	cercle team	mg/L	
33 - Muscocho, Magnacon Mine 35 - Canamex, Marhill Mine	PR 0100	0	0	0.004	0.055		0.02	mg/L	<1
36 - American Barrick, McDermott	MW 0100	11	1	0.021	0.055	0.101			
NAME OF THE PROPERTY OF THE PARTY OF THE PAR	PR 0100	3	3	0.15	0.2	0.23	0.14	mg/L	
37 – Bond Gold, Muskegsagagagen Lake 38 – LAC Minerals, Williams Mine	PR 0200	10	4	0.01	0.048	0.2		**	-
38 - LAC Minerals, Williams Mine	MW 0100	6	0 2	0.01	0.01	0.01	0.08	mg/L	<1
39 - Giant Yellowknife, Pamour #1	PR 0100	200	10	0.26	0.315	0.37			
39 - Giant Yellowknife, Pamour #1	PR 0200	10	1.5	0.1	0.455	0.76			
42 - Renable Gold Mines	PR 0100	8	3	0.64	0.72	0.8	0.00		-147
45 – St. Andrews Gold Fields	PR 0100	5	3	0.01	0.075	0.67	590314003	mg/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	0.03	200	0.087	0.11	0.19		mg/L	-18/
51 - Denison Mines, Denison Property	PR 0100	12	0	0.01	0.01	0.013		mg/L	
51 - Denison Mines, Denison Property	SW 0200	1000000	6	0.069	0.085	0.18	0.2	mg/L	<1
52 - Rio Algom, Lacnor/Nordic	SW 0200	12	0	0.069	0.069	0.07	0.00	ma = /1	-141
53 - Rio Algom, Panel	SR 0100	12	0	0.01	0.01	0.021	00000000	mg/L	
54 - Rio Algom, Pronto	SW 0100	6	0		0.01	0.02	0.02	mg/L	< 44
55 - Rio Algom, Quirke	PR 0100	12	0	0.01	0.01	0.012	0.00	m = //	-141
56 - Cameco, Refinery, Blind River	SR 0300	0	0	0.01	0.01	0.027		mg/L	< W
57 - Cameco, Refinery, Port Hope	SR 0100	9	0	0.000	0.000	0.00		mg/L	- T
57 - Cameco, Refinery, Port Hope	SR 0200	9	4	0.069	0.069	0.09	0.08	mg/L	< 1
57 - Cameco, Refinery, Port Hope	SR 0300	9	2	0.069	0.07	0.24			
[[]] [[] [[] [] [] [] [] [] [] [] [] []	SR 0100	11	0	0.069	0.069	0.4	0.00	mg/L	
58 - Rio Algom, Stanleigh									

				itoring	Data		Audi	t D	ata
Company Identification	Control Point	Sai N	mples N >RMDL	Minimum	oncentratio Median	n Maximum	Cone	Linit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	155	139	3			Conc.		Hemark
or - INCO, copper cliff 1.P.	PHUIO	155	139	3	14	149	31.7	mg/L	
02 - INCO, Crean Hill Mine	MW 0100	157	16	2	3	16	2.8	mg/L mg/L	
oz – moo, oraan riiin wiine	MITT 0100	137		-	3	10	1.4	mg/L	<t< td=""></t<>
03 - Falconbridge, Falconbridge	PR 01 00	156	24	1	3	15	3.5	mg/L	~ !
04 - INCO, Garson Mine	MW 0100	157	138	3	8	53	8.3	mg/L	
05 - Noranda Minerals, Geco Division	PR 01 00	142	90	5	11.5	185	7.1	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	148	71	1	4.2	48	12	mg/L	
07 - INCO, Levack Mine	MW 0100	148	105	3	8	102	5.6	mg/L	
08 - Falconbridge, Lockerby	MW 0100	155	3	1	1	9	2.2	mg/L	
9 - Falconbridge, Metallurgical	PR 01 00	155	98	1	7	117	5.8	mg/L	
0 - INCO, Refinery, Sudbury	SR 0100	157	49	3	4	17	1.8	mg/L	<t< td=""></t<>
1 - INCO, Nolin Creek T.P.	SW 0100	12	11	4	15.5	87	2.9	mg/L	
2 - Falconbridge, Onaping	MW 0100	155	126	1	8	38	17	mg/L	
3 - INCO, Refinery, Port Colborne	SR 0100	152	94	3	6	36	7.3	mg/L	
4 - INCO, Shebandowan Mine	PR 01 00	153	31	3	3	26	1.2	mg/L	<t< td=""></t<>
5 - Falconbridge, Strathcona	PR 01 00	156	32	1	1	54	15	mg/L	
6 - INCO, Whistle Mine	MW 0100	88	66	3	9	65	4.9	mg/L	
7 - Minnova, Winston Lake Mine	PR 01 00	100	66	1	8.75	97	7.4	mg/L	
9 - Dickenson, Arthur W. White Mine	PR 01 00	136	93	5	6.8	24			
1 - Canamax, Bell Creek Mine	PR 01 00	42	25	1	6	22			
4 - Teck - Corona, David Bell Mine	PR 01 00	110	2	0.68	0.768	6.4	4.9	mg/L	
5 - Placer Dome, Detour Lake Mine	PR 01 00	157	54	1.5	5	81	5.8	mg/L	
6 - Placer Dome, Dome Mine	PR 01 00	78	26	5	5	20.9			
7 - Placer Dome, Dona Lake Mine	PR 01 00	60	3	0.7	1.5	5.7	6.4	mg/L	
8 - Eastmaque Gold Mines	PR 01 00	156	78	4	5	102	23.9	mg/L	
9 - Giant Yellowknife, ERG Res.	PR 01 00	18	13	5	8.5	20		1000	
0 - Hemlo Gold Mines, Golden Giant	PR 01 00	70	43	1	8	114	2.8	mg/L	
1 - Canamax, Kremzar Mine	PR 01 00	47	6	1	2	22	1.99	mg/L	<t< td=""></t<>
2 - LAC Minerals, Macassa Division	PR 01 00	158	108	5	7	52	15.7	mg/L	
3 - Muscocho, Magnacon Mine	PR 01 00	0	0				2.3	mg/L	<t< td=""></t<>
5 - Canamax, Marhill Mine	MW 0100	156	156	5	108	710			
6 - American Barrick, McDermott	PR 01 00	22	4	1	2	7	6.6	mg/L	
7 - Bond Gold, Muskegsagagagen Lake	PR 01 00	135	36	2	3	25			
8 - LAC Minerals, Williams Mine	PR 0200	65	2	0.68	0.8	6.4	11.7	mg/L	
8 - LAC Minerals, Williams Mine	MW 01 00	24	24	8	16.4	32	0.000		
9 - Giant Yellowknife, Pamour #1	PR 01 00	116	78	5	7	240			
9 - Giant Yellowknife, Pamour #1	PR 0200	22	22	6	25	84			
0 - Giant Yellowknife, P-S	MW 01 00	16	3	5	5	28			
2 - Renabie Gold Mines	PR 01 00	85	33	0.5	4.3	14	4.4	mg/L	
5 - St. Andrews Gold Fields	PR 01 00	61	55	2	15	165	17.8	mg/L	
6 - Algoma Steel, Ore Division	PR 0100	78	41	1	5.3	26.7	4.4	mg/L	
1 - Denison Mines, Denison Property	PR 0100	158	127	4	6.5	23	13.8	mg/L	
1 - Denison Mines, Denison Property	SW 0200	12	1	4	4	7		-	
2 - Rio Algom, Lacnor/Nordic	SW 0100	12	3	0.5	1.9	10	2.5	mg/L	
3 - Rio Algom, Panel	SR 0100	145	28	0.5	2.8	15	I	mg/L	
4 - Rio Algom, Pronto	SW 0100	6	1	0.5	1.6	6		200	
5 - Rio Algom, Quirke	PR 0100	147	24	0.6	2.6	12.6	14.2	mg/L	
6 - Cameco, Refinery, Blind River	SR 0300	97	95	2	30	242	1	mg/L	
7 - Cameco, Refinery, Port Hope	SR 0200	102	74	0.5	8	1900	7277001		
7 - Came∞, Refinery, Port Hope	SR 0300	101	70	5	8	150			
7 - Came∞, Refinery, Port Hope	SR 0100	100	66	5	8	140	23.1	mg/L	
8 - Rio Algom, Stanleigh	SR 0100	144	138	0.6	9.6	31.8		mg/L	
9 - Denison Mines, Stanrock	SW 0100	12	5	4	4	8		mg/L	

			Mor	nitoring	Data		Aud	it Data
Company	Control	Sar	nples		oncentratio	n	700	it Data
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc	. Unit Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	1	0.009	0.02	0.175	0.12	
			•	0.000	0.02	0.175	0.083	
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.009	0.0115	0.023	0.005	•
			-	0.000	0.01.10	0.020	0.097	
03 - Falconbridge, Falconbridge	PR 0100	4	4	- 0.04	0.09	0.22	0.13	
04 - INCO, Garson Mine	MW 0100	4	1	0.009	0.011	0.119	0.04	
05 - Noranda Minerals, Geco Division	PR 01 00	4	3	0.03	0.15	0.24	0.28	mg/L
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	4	0.044	0.0955	0.236	0.045	
07 - INCO, Levack Mine	MW 0100	4	1	0.009	0.0135	0.139	0.15	
08 - Falconbridge, Lockerby	MW 0100	4	3	0.03	0.118	0.245	0.1	•
09 - Falconbridge, Metallurgical	PR 01 00	4	4	0.062	0.112	0.265	0.11	
10 - INCO, Refinery, Sudbury	SR 0100	4	1	0.009	0.0095	0.534	0.12	
11 - INCO, Nolin Creek T.P.	SW 0100	4	4	0.042	0.206	0.559	0.14	
12 - Falconbridge, Onaping	MW 0100	4	3	0.03	0.18	0.645	0.17	
13 - INCO, Refinery, Port Colborne	SR 0100	4	2	0.009	0.0315	0.119	0.08	mg/L
14 - INCO, Shebandowan Mine	PR 01 00	4	4	0.041	0.101	0.136	1 2 2 2 2	mg/L
15 - Falconbridge, Strathcona	PR 01 00	4	4	0.11	0.188	0.39	0.13	- T
16 - INCO, Whistle Mine	MW 0100	2	2	0.063	0.95	1.84	0.13	9
17 - Minnova, Winston Lake Mine	PR 0100	4	4	0.03	0.075	0.1	1	mg/L
19 - Dickenson, Arthur W. White Mine	PR 0100	4	3	0.003	0.245	0.6	0.13	mg/L
21 - Canamax, Bell Creek Mine	PR 0100	1	1	0.06	0.06	0.06		
24 - Teck - Corona, David Bell Mine	PR 0100	4	4	0.05	0.065	0.08	0.049	mg/L
25 - Placer Dome, Detour Lake Mine	PR 0100	4	4	0.06	0.095	0.17		mg/L
26 - Placer Dome, Dome Mine	PR 0100	3	2	0.03	0.05	0.06	0.094	mg/L
27 - Placer Dome, Dona Lake Mine	PR 0100	2	1	0.006	0.0365			
28 - Eastmaque Gold Mines	PR 0100	4	4	0.00		0.067	0.00	
29 - Giant Yellowknife, ERG Res.	PR 0100	1	1		0.135	0.22	0.96	mg/L
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	2	0.05	0.05	0.05		
31 - Canamax, Kremzar Mine	PR 0100	1	1	0.03	0.035	0.04	0.05	
32 - LAC Minerals, Macassa Division	PR 0100	3	3	0.07	0.07	0.07	0.034	mg/L
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.19	0.38	1.16	0.081	mg/L
35 - Canamax, Marhill Mine	MW 0100	4	4	0.46	1.44	10.5	1.1	mg/L
36 - American Barrick, McDermott	PR 0100	1	1	0.46	1.44	10.5	0.17	
37 - Bond Gold, Muskegsagagagen Lake		4	2		0.11	0.11	0.17	mg/L
38 - LAC Minerals, Williams Mine	PR 0200	2	2	0.02	0.07	0.23		
38 - LAC Minerals, Williams Mine	MW 0100	1	1	0.05	0.05	0.05		
39 - Giant Yellowknife, Pamour #1	PR 0100	4	4		0.17	0.17		
39 - Giant Yellowknife, Pamour #1	PR 0200	1	20	0.08	0.14	0.27		
42 - Renabie Gold Mines	PR 01 00	3	1	0.45	0.45	0.45		107709
45 - St. Andrews Gold Fields	PR 0100		2	0.003	0.15	0.19		mg/L
46 - Algoma Steel, Ore Division		1	1	0.1	0.1	0.1		mg/L
51 – Denison Mines, Denison Property	PR 01 00	2	2	0.265	0.328	0.39		mg/L
51 - Denison Mines, Denison Property	PR 0100	4	4	0.11	0.245	0.41	0.39	mg/L
52 - Rio Algom, Lacnor/Nordic	SW 0200	4	3	0.022	0.042	0.064		
53 - Rio Algom, Panel	SW 0100	4	4	0.07	0.125	0.2		mg/L
54 – Rio Algorii, Panel 54 – Rio Algorii, Pronto	SR 0100	4	4	0.14	0.215	0.56	0.46	mg/L
55 - Rio Algorii, Pionio	SW 0100	3	3	0.22	0.28	0.28		A1013-24411
56 - Cameco, Refinery, Blind River	PR 0100	4	4	0.13	0.355	0.87		mg/L
57 - Cameco, Refinery, Port Hope	SR 0300	4	3	0.009	0.0545	0.19	0.031	743-5-4-10a-0
57 - Carneco, Refinery, Port Hope 57 - Carneco, Refinery, Port Hope	SR 0100	4	4	0.052	0.16	0.24	0.4	mg/L
57 - Came∞, Refinery, Port Hope 57 - Came∞, Refinery, Port Hope	SR 0200	4	3	0.02	0.172	0.34		
58 - Rio Algom, Stanleigh	SR 0300	4	4	0.078	0.205	0.62		
59 - Denison Mines, Stanrock	SR 0100	4	4	0.84	1.2	1.8	1	mg/L
CO Demison wines, Stanfock	SW 0100	4	4	0.11	0.2	1.2	0.7	mg/L



C	0			itoring	Data		Aud	it C	ata
Company Identification	Control Point	Sa: N	mples N >RMDL	Minimum	oncentratio Median	n Maximum	Conc.	Linit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.001	0.001	0.001			
intoo, copper our t.r.	rnoioo	-	U	0.001	0.001	0.001	0.0002		<1
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.001	0.001	0.001	0.00002		-W
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	0.00	0.001	0.001	0.0006		~ 11
3 - Falconbridge, Falconbridge	PR 0100	4	0	0.001	0.001	0.01	0.00002		<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.001	0.001	0.001	0.0001	mg/L	
5 - Noranda Minerals, Geco Division	PR 0100	4	0	0.01	0.01	0.01	0.0003	mg/L	
26 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.003	0.003	0.003	0.0003		
07 - INCO, Levack Mine	MW 0100	4	0	0.001	0.001	0.001	0.0001	mg/L	<t< td=""></t<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.001	0.001	0.01	0.0001	mg/L	
9 - Falconbridge, Metallurgical	PR 01 00	4	0	0.003	0.003	0.003	0.0004	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.001	0.001	0.001	0.00002	mg/L	<w< td=""></w<>
11 – INCO, Nolin Creek T.P.	SW 01 00	4	0	0.001	0.001	0.001	0.0003	mg/L	
2 - Falconbridge, Onaping	MW 0100	4	0	0.001	0.001	0.01	0.0002	mg/L	<t< td=""></t<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.001	0.001	0.001		mg/L	
4 - INCO, Shebandowan Mine	PR 01 00	4	0	0.001	0.001	0.001	0.0002	mg/L	<t< td=""></t<>
5 - Falconbridge, Strathcona	PR 01 00	4	0	0.001	0.001	0.01	0.0001	mg/L	<t< td=""></t<>
6 - INCO, Whistle Mine	MW 0100	2	0	0.001	0.001	0.001	0.0006	mg/L	
7 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.01	0.01	0.01	0.0009	mg/L	
9 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.001	0.001	0.001			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.0016	0.0016	0.0016			
4 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.001	0.001	0.01	0.00002	mg/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	. 0	0.01	0.01	0.01	0.00002	mg/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	0.01	0.01	0.01			
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.01	0.01	0.01			
8 - Eastmaque Gold Mines	PR 0100	4	0	0.01	0.01	0.01	0.0003	mg/L	
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.01	0.01	0.01			
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.01	0.01	0.01	0.0003	mg/L	
1 - Canamax, Kremzar Mine	PR 0100	1	0	0.005	0.005	0.005	0.00002	mg/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	0.01	0.01	0.01	0.00002	mg/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0		carco Material con-		0.00002	mg/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.0016	0.0016	0.0016			
6 - American Barrick, McDermott	PR 0100	1	0	0.001	0.001	0.001	0.0071	mg/L	
7 - Bond Gold, Muskegsagagagen Lake		4	0	0.005	0.005	0.005			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.01	0.01	0.01			
8 - LAC Minerals, Williams Mine 9 - Giant Yellowknife, Pamour #1	MW 0100	1	0	0.01	0.01	0.01			
	PR 0100	4	0	0.01	0.01	0.01			
9 - Giant Yellowknife, Pamour #1 2 - Renable Gold Mines	PR 0200	1	0	0.01	0.01	0.01			
5 - St. Andrews Gold Fields	PR 01 00	3	0	0.001	0.001	0.001	0.0004		595
6 - Algoma Steel, Ore Division	PR 01 00	1	0	0.005	0.005	0.005	0.00002		
Algoma Steel, Ore Division     Denison Mines, Denison Property	PR 01 00	2	0	0.005	0.005	0.005		mg/L	<1
1 – Denison Mines, Denison Property	PR 01 00	4	0	0.001	0.001	0.001	0.0004	mg/L	
2 - Rio Algom, Lacnor/Nordic	SW 0200	4	0	0.001	0.001	0.001		744	
3 - Rio Algom, Panel	SW 0100	4	0	0.0034	0.0067	0.01	0.0007		
4 - Rio Algom, Pronto	SR 0100	4	0	0.0034	0.0067	0.01	0.0007	mg/L	
5 - Rio Algom, Quirke	SW 0100 PR 0100	3	0	0.0034	0.01	0.01	0.000	9,000,004	
6 - Cameco, Refinery, Blind River	SR 0300	4		0.0034	0.0067	0.01	0.0007		
7 - Cameco, Refinery, Port Hope	SR 0100		0	0.001	0.001	0.001	0.0003		
7 - Cameco, Refinery, Port Hope 7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.001	0.001	0.001	0.00002	mg/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.001	0.001	0.001			
	Vanada Company		0	0.001	0.001	0.001			
8 - Rio Algom, Stanleigh	SR 0100	4		0.0034	0.0067	0.01	0.0003	44	

Compani	0		ALCOHOLD THE PARTY OF THE PARTY	nitoring	Data		Aud	it [	Data
Company Identification	Control Point	Sa N	mples N > RMDL	Minimum	oncentratio Median				_
01 - INCO, Copper Cliff T.P.	PR 0100	12	0			Maximum	Conc.		Remark
artos, copper om t.r.	FR0100	12	U	0.002	0.002	0.002	0.0024	mg/L	
02 - INCO, Crean Hill Mine	MW 0100	12	1	0.002	0.002	0.0025	0.0039	mg/L	. +
				0.002	0.002	0.0025	0.0003	mg/L	
03 - Falconbridge, Falconbridge	PR 01 00	12	0	0.002	0.002	0.002	0.0002	mg/L	< ٧٧
04 - INCO, Garson Mine	MW 0100	12	2	0.002	0.002	0.016	0.0021	mg/L mg/L	
05 - Noranda Minerals, Geco Division	PR 01 00	12	1	0.002	0.002	0.012	0.0067	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	12	10	0.002	0.0035	0.049	0.0031	mg/L	
07 - INCO, Levack Mine	MW 0100	11	3	0.002	0.002	0.005	0.0012	mg/L	<t< td=""></t<>
08 - Falconbridge, Lockerby	MW 0100	11	0	0.002	0.002	0.002	0.0011	mg/L	
09 – Falconbridge, Metallurgical	PR 0100	12	12	0.003	0.0095	0.064	0.0029	mg/L	3.4
10 - INCO, Refinery, Sudbury	SR 0100	12	1	0.002	0.002	0.003	0.0002		<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	12	4	0.002	0.002	0.003	0.0005	mg/L	
12 - Falconbridge, Onaping	MW 0100	10	2	0.002	0.002	0.004	0.0014	mg/L	
13 – INCO, Refinery, Port Colborne	SR 0100	12	1	0.002	0.002	0.002	0.0008	mg/L	<t< td=""></t<>
14 - INCO, Shebandowan Mine	PR 01 00	12	0	0.002	0.002	0.002	0.0012	mg/L	<t< td=""></t<>
15 – Falconbridge, Strath∞na	PR 0100	11	1	0.002	0.002	0.002	0.001	mg/L	< T
16 - INCO, Whistle Mine	MW 0100	8	0	0.002	0.002	0.002	0.0051	mg/L	
17 - Minnova, Winston Lake Mine	PR 01 00	9	0	0.002	0.002	0.002	0.0017	mg/L	<t< td=""></t<>
19 - Dickenson, Arthur W. White Mine	PR 0100	10	8	0.002	0.009	0.016			
21 - Canamax, Bell Creek Mine	PR 01 00	3	0	0.0014	0.0014	0.0014			
24 - Teck - Corona, David Bell Mine	PR 01 00	9	4	0.001	0.002	0.007		mg/L	
25 - Placer Dome, Detour Lake Mine	PR 0100	12	0	0.002	0.002	0.002	0.0002	mg/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	11	0	0.002	0.002	0.002			
27 - Placer Dome, Dona Lake Mine 28 - Eastmaque Gold Mines	PR 0100	5	1	0.0006	0.0006	0.003			
and the second s	PR 01 00	13	1	0.002	0.002	0.007	0.001	mg/L	<t< td=""></t<>
29 - Giant Yellowknife, ERG Res. 30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	1	0.002	0.0035	0.005			
31 - Canamax, Kremzar Mine	PR 0100	6	0	0.002	0.002	0.002	0.0011	mg/L	<t< td=""></t<>
32 - LAC Minerals, Macassa Division	PR 0100	5	1	0.002	0.002	0.004	0.001	mg/L	< T
33 - Muscocho, Magnacon Mine	PR 0100	12	4	0.002	0.002	0.007	0.0031	mg/L	
35 - Canamax, Marhill Mine	PR 0100	0	0			G2 20202	0.0009	mg/L	<t< td=""></t<>
36 - American Barrick, McDermott	MW 0100 PR 0100	11	1	0.0002	0.0014	0.003			
37 - Bond Gold, Muskegsagagagen Lake		3	0	0.001	0.001	0.001	0.0002	mg/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	PR 0200	10	2 2	0.002	0.002	0.005			
88 - LAC Minerals, Williams Mine	MW 0100	2	0	0.002	0.002	0.003			
9 - Giant Yellowknife, Pamour #1	PR 0100	10	2	0.002	0.002	0.002			
9 - Giant Yellowknife, Pamour #1	PR 0200	2	1	0.002	0.002	0.008			
2 - Renabie Gold Mines	PR 0100	8	0	0.0002	0.0025	0.003	0.0004		
5 - St. Andrews Gold Fields	PR 01 00	5	0	0.002	0.002	0.001	0.0004		
6 - Algoma Steel, Ore Division	PR 0100	6	0	0.0002	0.0002	0.0002	0.0002		
1 - Denison Mines, Denison Property	PR 0100	12	2	0.001	0.001	0.0002	0.0013		< 1
1 - Denison Mines, Denison Property	SW 0200	4	0	0.001	0.001	0.001	0.01	mg/L	
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	2	0.001	0.0105	0.02	0.0034	ma/l	
3 - Rio Algom, Panel	SR 0100	12	5	0.001	0.001	0.02	0.0058		
4 - Rio Algom, Pronto	SW 0100	3	2	0.001	0.02	0.02	0.0000	mg/L	
5 - Rio Algom, Quirke	PR 0100	12	5	0.001	0.001	0.02	0.0049	ma/l	
6 - Came∞, Refinery, Blind River	SR 0300	4	0	0.001	0.001	0.001	0.0005		<t< td=""></t<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.001	0.001	0.001	0.0003		
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.001	0.001	0.001	0.0002	mg/L	-11
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.001	0.001	0.001			
8 - Rio Algom, Stanleigh	SR 0100	12	5	0.001	0.001	0.02	0.0032	ma/l	
9 - Denison Mines, Stanrock	SW 0100	4	0	0.001	0.001	0.001	0.0002		-W

			Mor	itoring	Data		Aud	it [	Data
Company	Control	568	mples	1000 E	Concentratio				Alexandra Alexandra
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.002	0.002	0.005	0.003	mg/L	<t< td=""></t<>
00 11100 0							0.006	mg/L	
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.002	0.0031	0.006	0.005		
03 Folosophidas Folosophidas	DD 0100						0.002	mg/L	
03 - Falconbridge, Falconbridge 04 - INCO, Garson Mine	PR 0100	4	0	0.004	0.004	0.02	0.003	mg/L	
AUGUS MANGASAN SON SON AND AND AND AND AND AND AND AND AND AN	MW 0100	4	0	0.002	0.002	0.002	0.005	-	
05 - Noranda Minerals, Geco Division 06 - Falconbridge, Kidd Creek Mine	PR 0100	4	0	0.02	0.02	0.02	0.008	mg/L	
07 - INCO, Levack Mine	MW 0100	4	0	0.005	0.005	0.005	0.005	mg/L	
08 - Falconbridge, Lockerby	MW 0100	4	0	0.002	0.002	0.002	0.001	mg/L	
09 - Falconbridge, Metallurgical	PR 0100	4	1	0.004	0.0055	0.02	0.004	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.005	0.005	0.03	0.001	mg/L	
11 – INCO, Nolin Creek T.P.	SW 0100	4	0	0.002	0.00225	0.004	0.001	mg/L	
12 - Falconbridge, Onaping	MW 0100	4	3	0.002	0.0345	0.009	0.001	mg/L	< VV
13 - INCO, Refinery, Port Colborne	SR 0100	4	1	0.002	0.00875	0.0455	0.027	mg/L	~T
14 - INCO, Shebandowan Mine	PR 0100	4	o	0.002	0.0025	0.004	0.003	mg/L mg/L	
15 - Falconbridge, Strathcona	PR 0100	4	0	0.002	0.0023	0.004	0.002	mg/L	
16 - INCO, Whistle Mine	MW 0100	2	0	0.002	0.004	0.006	0.006	mg/L	
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.02	0.02	0.02	0.001	mg/L	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.02	0.02	0.02	0.001	mg/L	-11
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.002	0.002	0.002			
24 - Teck - Corona, David Bell Mine	PR 0100	4	1	0.002	0.02	0.02	0.001	mg/L	-W
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.02	0.02	0.02	0.001	mg/L	
26 - Placer Dome, Dome Mine	PR 0100	3	1	0.02	0.02	0.03	0.001	mg/c	-11
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.007	0.008	0.009			
28 - Eastmaque Gold Mines	PR 01 00	4	0	0.01	0.01	0.01	0.003	ma/L	<t< td=""></t<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.01	0.01	0.01	0.000		
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.01	0.015	0.02	0.001	mg/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.005	0.005	0.005	0.001	mg/L	
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.01	0.02	0.02	0.003	mg/L	
33 - Muscocho, Magnacon Mine	PR 0100	0	0				0.003	mg/L	
35 - Canamax, Marhill Mine	MW 0100	4	-1	0.002	0.004	0.04	1,555,155,557		
36 - American Barrick, McDermott	PR 0100	1	0	0.002	0.002	0.002	0.002	mg/L	<t< td=""></t<>
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.005	0.005	0.005			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.002	0.0025	0.003			
38 - LAC Minerals, Williams Mine	MW 0100	1	1	0.03	0.03	0.03			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.01	0.015	0.02			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.02	0.02	0.02			
42 - Renabie Gold Mines	PR 01 00	3	0	0.002	0.002	0.007	0.004	mg/L	<t< td=""></t<>
45 - St. Andrews Gold Fields	PR 01 00	1	0	0.005	0.005	0.005	0.008	mg/L	<t< td=""></t<>
46 - Algoma Steel, Ore Division	PR 0100	6	0	0.015	0.015	0.015	0.005	mg/L	
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.002	0.0025	0.015	0.006	mg/L	<t< td=""></t<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.002	0.0045	0.015			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.002	0.002	0.002	0.003	mg/L	<t< td=""></t<>
53 - Rio Algom, Panel	SR 0100	4	0	0.002	0.002	0.002	0.004		
54 - Rio Algom, Pronto	SW 0100	3	0	0.002	0.002	0.002			
55 - Rio Algom, Quirke	PR 01 00	4	0	0.002	0.0025	0.007	0.004	mg/L	<t< td=""></t<>
56 - Cameco, Refinery, Blind River	SR 0300	4	0	0.004	0.0045	0.007	0.007	mg/L	<t< td=""></t<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.002	0.002	0.003	0.001	55	
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.002	0.002	0.002			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.002	0.0025	0.004			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.002	0.002	0.004	0.003	mg/L	<t< td=""></t<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.003	0.0035	0.005	0.002	10 M	

				nitoring	Data		Aud	it [	ata
Company	Control	100000	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	12	10	0.003	0.037	0.074	0.036	mg/L	9
							0.066	mg/L	
02 - INCO, Crean Hill Mine	MW 0100	12	1	0.003	0.003	0.031	0.0026	mg/L	<t< td=""></t<>
00 Falanchida Falancida			720				0.0005	mg/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge 04 - INCO, Garson Mine	PR 01 00	12	6	0.0075	0.02	0.04	0.028	mg/L	
05 - Noranda Minerals, Geco Division	MW 0100	12	3	0.003	0.0055	0.038	0.0082	mg/L	
06 - Falconbridge, Kidd Creek Mine	PR 0100	12	0	0.02	0.02	0.02	0.022	mg/L	
07 - INCO, Levack Mine	MW 0100	12	0	0.005	0.005	0.009	0.0019		
08 - Falconbridge, Lockerby	MW 0100	11	0	0.003	0.003	0.034	0.0039	mg/L	
09 - Falconbridge, Metallurgical	MW 0100 PR 0100	12	1	0.004	0.004	0.02	0.0024		
10 - INCO, Refinery, Sudbury	SR 0100	12	10	0.005	0.005	0.025	0.0041	mg/L	<1
11 - INCO, Nolin Creek T.P.	SW 0100	12	7	0.014	0.0265	0.064	0.016	mg/L	
12 - Falconbridge, Onaping	MW 0100	10	1	0.004	0.0485	0.34	0.0069	mg/L	
13 - INCO, Refinery, Port Colborne	SR 0100	12	11	0.004	0.00475	0.028	0.012		
14 - INCO, Shebandowan Mine	PR 0100	12	0	0.000	0.003	0.075	0.037	mg/L	
15 - Falconbridge, Strathcona	PR 0100	11	1	0.002		0.003	0.0057	mg/L	
16 - INCO, Whistle Mine	MW 0100	8	7	0.004	0.004	0.03	0.011	mg/L	
17 - Minnova, Winston Lake Mine	PR 0100	9	1	0.008	0.124	0.383	The second second	mg/L	. T
19 - Dickenson, Arthur W. White Mine	PR 0100	10	9	100000000000000000000000000000000000000		0.02	0.0019	mg/L	<1
21 - Canamax, Bell Creek Mine	PR 0100	3	3	0.02	0.06	0.08			
24 - Teck - Corona, David Bell Mine	PR 0100	9	3	0.074	0.078	0.081	0.040		
25 - Placer Dome, Detour Lake Mine	PR 0100	12	7	0.01	0.02	0.03	0.018		
26 - Placer Dome, Dome Mine	PR 0100	11	7	0.02	0.02	0.05	0.021	mg/L	
27 - Placer Dome, Dona Lake Mine	PR 0100	5	0	0.002	0.002	0.07			
28 - Eastmague Gold Mines	PR 0100	13	1	0.002	0.002	0.007	0.0000		- T
29 - Giant Yellowknife, ERG Res.	PR 0100	2	1	0.012	0.031	0.05	0.0023	mg/L	< 1
30 - Hemlo Gold Mines, Golden Giant	PR 0100	6	2	0.02	0.02	0.024	0.017	ma/l	
31 - Canamax, Kremzar Mine	PR 0100	5	1	0.005	0.005	0.024	0.017		
32 - LAC Minerals, Macassa Division	PR 0100	12	7	0.01	0.025	0.025	0.017	O	
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.01	0.020	0.00	0.0019		_T
35 - Canamax, Marhill Mine	MW 0100	11	1	0.004	0.009	0.02	0.0013	mg/L	- 1
36 - American Barrick, McDermott	PR 01 00	3	0	0.008	0.012	0.016	0.0005	ma/l	-W
37 - Bond Gold, Muskegsagagagen Lake		10	0	0.005	0.005	0.012	0.0000	mg/L	
38 - LAC Minerals, Williams Mine	PR 0200	6	3	0.02	0.02	0.02			
38 - LAC Minerals, Williams Mine	MW 0100	2	1	0.02	0.02	0.02		8	
39 - Giant Yellowknife, Pamour #1	PR 0100	10	5	0.01	0.021	0.09			
39 - Giant Yellowknife, Pamour #1	PR 0200	2	0	0.01	0.013	0.016			
12 - Renabie Gold Mines	PR 0100	8	1	0.005	0.0065	0.064	0.0014	ma/L	<t< td=""></t<>
15 - St. Andrews Gold Fields	PR 01 00	5	1	0.005	0.015	0.025	0.025		
16 - Algoma Steel, Ore Division	PR 0100	6	1	0.011	0.015	0.88	0.0019		<t< td=""></t<>
1 - Denison Mines, Denison Property	PR 0100	12	7	0.004	0.0235	0.063	0.043		2201
1 - Denison Mines, Denison Property	SW 0200	12	0	0.002	0.002	0.015	#10000#	J	
2 - Rio Algom, Lacnor/Nordic	SW 0100	12	6	0.008	0.02	0.06	0.0043	ma/L	<t< td=""></t<>
3 - Rio Algom, Panel	SR 0100	12	10	0.015	0.055	0.11	0.018		
4 - Rio Algom, Pronto	SW 0100	6	5	0.02	0.0225	0.24		3	
5 – Rio Algom, Quirke	PR 0100	12	12	0.038	0.07	0.12	0.022	ma/L	
6 - Cameco, Refinery, Blind River	SR 0300	4	0	0.002	0.002	0.002	0.0005	-	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.002	0.002	0.002	0.0032		
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.002	0.002	0.002		3,-	230 W
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.002	0.002	0.002			
8 - Rio Algom, Stanleigh	SR 0100	11	11	0.03	0.04	0.07	0.011	ma/L	
9 - Denison Mines, Stanrock	SW 0100	12	1	0.002	0.01	0.02	0.0086	-	

MOL 0.00 2 50x

Comparison of Audit and Monitoring Data

Copper

RMDL = 0.01 mg/L

				nitoring	Data		Aud	it [	Data
Company Identification	Control	Sai N	mples N >RMDL	The state of the s	oncentration Median			11-14	
01 - INCO, Copper Cliff T.P.		_		Minimum		Maximum	Conc.		Remark
or - INCO, copper am 1.P.	PR 01 00	156	156	0.043	0.187	0.783		mg/L	
02 - INCO, Crean Hill Mine	MW 0100	157	33	Ool 0.004	0.000	0.404	CHC13400000000000	mg/L	
or and the second	19199 0100	137	33	0.004	0.006	0.124	0.0002		<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	156	75	0.003	0.01	0.12	0.014		
04 - INCO, Garson Mine	MW 0100	157	56	0.006	0.006	0.152	0.027		-14/
05 - Noranda Minerals, Geco Division	PR 0100	142	141	0.01	0.14	0.132	0.0002		< 44
06 - Falconbridge, Kidd Creek Mine	MW 0100	148	146	0.003	0.0365	0.93	0.031	mg/L	
07 - INCO, Levack Mine	MW 0100	148	85	0.004	0.01	0.244	0.019	mg/L mg/L	
08 - Falconbridge, Lockerby	MW 0100	154	41	0.003	0.007	0.265	0.017		
09 - Falconbridge, Metallurgical	PR 0100	157	128	0.003	0.021	6.21	0.029		
10 - INCO, Refinery, Sudbury	SR 0100	157	150	0.004	0.072	0.738	0.033		
11 - INCO, Nolin Creek T.P.	SW 0100	12	11	0.006	0.17	3.56	0.064	mg/L	
12 - Falconbridge, Onaping	MW 0100	154	44	0.003	0.0075	0.122	0.017	mg/L	
13 - INCO, Refinery, Port Colborne	SR 0100	153	151	0.008	0.122	0.95	0.19		
14 - INCO, Shebandowan Mine	PR 0100	154	9	0.006	0.006	0.042	0.0087	-	
15 - Falconbridge, Strathcona	PR 01 00	156	95	0.003	0.0105	0.54	0.023		
16 - INCO, Whistle Mine	MW 0100	89	81	0.002	0.034	0.316		mg/L	
7 - Minnova, Winston Lake Mine	PR 0100	100	83	> 0.006	0.02	0.245	0.0002	-	<w< td=""></w<>
9 - Dickenson, Arthur W. White Mine	PR 01 00	136	136	0.3	0.45	1.14	0.0002		~,,
21 - Canamax, Bell Creek Mine	PR 01 00	3	3	0.22	0.24	0.34			
24 - Teck - Corona, David Bell Mine	PR 01 00	110	26	0.002	0.0056	0.316	0.018	ma/l	
25 - Placer Dome, Detour Lake Mine	PR 01 00	157	157	0.15	0.32	0.71		mg/L	
26 - Placer Dome, Dome Mine	PR 01 00	78	78	0.12	0.19	0.69	0.00	mg/L	
7 - Placer Dome, Dona Lake Mine	PR 0100	5	0	0.0021	0.003	0.009			
8 - Eastmaque Gold Mines	PR 0100	156	46	0.01	0.01	0.32	0.016	ma/l	
9 - Giant Yellowknife, ERG Res.	PR 01 00	2	2	0.05	0.2	0.35	0.010	mg/L	
0 - Hemlo Gold Mines, Golden Giant	PR 0100	70	56	0.01	0.022	0.38	0.015	ma/l	
1 - Canamax, Kremzar Mine	PR 0100	5	2	0.005	0.006	0.1		mg/L	-
2 - LAC Minerals, Macassa Division	PR 0100	158	156	0.01	0.09	2.52	0.026	mg/L	
3 - Muscocho, Magnacon Mine	PR 0100	0	0		0.00	2.02		mg/L	
5 - Canamax, Marhill Mine	MW 0100	12	7	0.003	0.01	0.04	0.017	g/ =	
6 - American Barrick, McDermott	PR 0100	22	22	0.046	0.0775	0.226	0.072	ma/l	
7 - Bond Gold, Muskegsagagagen Lake	The Company of the Co	10	0	0.005	0.005	0.008	0.072	mg/ c	
8 - LAC Minerals, Williams Mine	PR 0200	65	52	0.005	0.026	0.539			
8 - LAC Minerals, Williams Mine	MW 0100	24	11	0.007	0.009	0.019			
9 - Giant Yellowknife, Pamour #1	PR 0100	116	74	0.01	0.012	2.15			
9 - Giant Yellowknife, Pamour #1	PR 0200	22	5	0.01	0.01	0.082			
0 - Giant Yellowknife, P-S	MW 0100	16	15	0.01	0.235	0.38			
2 - Renabie Gold Mines	PR 0100	8	8	0.081	0.315	0.62	0.15	mg/L	
5 - St. Andrews Gold Fields	PR 0100	5	5	0.052	0.14	0.21			
6 - Algoma Steel, Ore Division	PR 0100	6	0	0.006	0.01	0.01	name and a second		
1 - Denison Mines, Denison Property	PR 0100	12	3	0.002	0.0045	0.048	0.034		
1 - Denison Mines, Denison Property	SW 0200	12	2	0.002	0.002	0.042	0.004	g/L	
2 - Rio Algom, Laonor/Nordic	SW 0100	12	7	0.0022	0.01	0.02	0.0083	ma/l	
3 - Rio Algom, Panel	SR 0100	12	8	0.008	0.011	0.027	0.0055		
4 - Rio Algom, Pronto	SW 0100	6	5	0.01	0.02	0.027	5.0075	mg/L	
5 - Rio Algom, Quirke	PR 0100	12	11	0.01	0.02	0.05	0.017	ma/l	
6 - Came∞, Refinery, Blind River	SR 0300	9	2	0.002	0.005	0.075		mg/L	
7 - Cameco, Refinery, Port Hope	SR 0100	9	2	0.002	0.002	0.073	0.0087		
7 - Cameco, Refinery, Port Hope	SR 0200	9	2	0.002	0.002	0.044	0.0007	mg/L	
7 - Cameco, Refinery, Port Hope	SR 0300	9	2	0.002	0.003	0.044			
8 - Rio Algom, Stanleigh	SR 0100	11	10	0.002	0.003	0.018	0.012	me/l	
		7.17		0.01	0.010	0.03	0.012	iTICI/L	

	_			itoring	Data		Audi	t D	ata
Company	Control		mples	C120-120-1-121	oncentratio		0	l Imia	Demod
Identification	Point	N	N > RMDL	Minimum	Median	Maximum			Remark
01 - INCO, Copper Cliff T.P.	PR 0100	156	8	0.015	0.015	0.494	0.031	-	
	154 04 00	457	•	0.015	0.015	0.045	0.033		-T
02 - INCO, Crean Hill Mine	MW 0100	157	3	0.015	0.015	0.045	0.006		
03 - Falconbridge, Falconbridge	PR 0100	156	1	0.01	0.02	0.04		mg/L	
04 - INCO, Garson Mine	MW 0100	157	1	0.015	0.015	0.035	0.047	mg/L	-1
05 - Noranda Minerals, Geco Division	PR 0100	136	14	0.01	0.01	0.15	0.094	-	
06 - Falconbridge, Kidd Creek Mine	MW 0100	148	1	0.003	0.003	0.038		- T	<t< td=""></t<>
07 - INCO, Levack Mine	MW 0100	148	1	0.01	0.015	0.04		mg/L	
08 - Falconbridge, Lockerby	MW 0100	154	2	0.01	0.02	0.03	0.011	mg/L	
09 - Falconbridge, Metallurgical	PR 0100	157	2	0.003	0.003	0.141	0.013		
10 - INCO, Refinery, Sudbury	SR 0100	157	73	0.008	0.026	0.132	0.031	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	12	0	0.015	0.015	0.02	0.014		<t< td=""></t<>
12 - Falconbridge, Onaping	MW 0100	154	1	0.01	0.02	0.03	0.021	-	
13 - INCO, Refinery, Port Colborne	SR 0100	153	9	0.015	0.015	0.06	0.005	mg/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	154	4	0.015	0.015	0.056	0.015	mg/L	<t< td=""></t<>
15 - Falconbridge, Strathcona	PR 0100	156	0	0.01	0.02	0.03	0.012	mg/L	<t< td=""></t<>
16 - INCO, Whistle Mine	MW 0100	89	10	0.015	0.015	0.05	0.034	mg/L	
17 - Minnova, Winston Lake Mine	PR 0100	94	2	0.01	0.01	0.032	0.005	mg/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 0100	136	36	0.003	0.03	0.13			
21 - Canamax, Bell Creek Mine	PR 01 00	3	0	0.01	0.011	0.011			
24 - Teck - Corona, David Bell Mine	PR 01 00	110	92	0.016	0.04	0.22	0.019	mg/L	<t< td=""></t<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	157	0	0.03	0.03	0.03	0.005	mg/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	78	6	0.03	0.03	0.09			
27 - Placer Dome, Dona Lake Mine	PR 0100	5	0	0.003	0.011	0.012			
28 - Eastmaque Gold Mines	PR 01 00	156	1	0.02	0.02	0.03	0.01	mg/L	<t< td=""></t<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	2	0	0.02	0.025	0.03			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	63	19	0.01	0.02	0.04	0.023	mg/L	<t< td=""></t<>
31 - Canamax, Kremzar Mine	PR 01 00	5	1	0.01	0.01	0.19		mg/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	158	6	0.02	0.02	0.09	2.00	mg/L	
33 - Muscocho, Magnacon Mine	PR 01 00	0	0			5 22	0.04	mg/L	
35 - Canamax, Marhill Mine	MW 0100	12	6	0.01	0.03	0.05		722	_
36 - American Barrick, McDermott	PR 01 00	22	0	0.008	0.012	0.022	0.007	mg/L	<1
37 - Bond Gold, Muskegsagagagen Lake	0.000	10	0	0.01	0.01	0.01			
38 – LAC Minerals, Williams Mine	PR 0200	65	36	0.01	0.03	0.055			
38 - LAC Minerals, Williams Mine	MW 0100	24	1	0.015	0.02	0.07			
39 - Giant Yellowknife, Pamour #1	PR 0100	116	2	0.02	0.02	0.04			
39 - Giant Yellowknife, Pamour #1	PR 0200	22	0	0.02	0.02	0.02			
40 - Giant Yellowknife, P-S 42 - Renable Gold Mines	MW 0100	16	0	0.02	0.025	0.03	0.005	ma/I	-14/
	PR 01 00	8	0	0.003	0.008	0.015	0.005		
15 - St. Andrews Gold Fields	PR 01 00	5	0	0.01	0.01	0.01	0.013		
16 - Algoma Steel, Ore Division	PR 01 00	6	0	0.003		0.003	0.029		
51 - Denison Mines, Denison Property	PR 01 00 SW 0200	12	0	0.01	0.01	0.01	0.031	mg/L	
51 - Denison Mines, Denison Property	\$8000 NV-98500	12 12	10	0.01	0.01	0.061	0.051	mg/L	
52 - Rio Algom, Lacnor/Nordic 53 - Rio Algom, Panel	SW 0100 SR 0100	12	8	0.017	0.03	0.09		mg/L	
54 - Rio Algom, Pronto	SW 0100	6	1	0.02	0.03	0.05	0.001	g/L	
55 - Rio Algom, Pronto	PR 0100	12	10	0.013	0.03	0.03	0.053	ma/l	
56 - Cameco, Refinery, Blind River	SR 0300	9	0	0.008	0.01	0.070	0.005	7.5	
57 - Cameco, Refinery, Port Hope	SR 0100	9	0	0.00	0.01	0.01		mg/L	
57 - Cameco, Refinery, Port Hope	SR 0200	9	0	0.01	0.01	0.01	0.010	g/ L	
57 - Cameco, Refinery, Port Hope	SR 0300	9	0	0.01	0.01	0.02			
58 - Rio Algom, Stanleigh	SR 0100	11	9	0.022	0.04	0.11	0.032	mg/L	
59 - Denison Mines, Stanrock	SW 0100	12	0	0.01	0.01	0.01	100	mg/L	

				itoring	Data		Aud	it [	ata
Company	Control	50.00	mples	20/00 to 200	oncentratio				
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.002	0.0025	0.006	0.0084	mg/L	
							0.0091	mg/L	
02 – INCO, Crean Hill Mine	MW 0100	4	1	0.002	0.0085	0.022	0.0053		
03 Felesphridae Felesphridae	DD 01 00			0.00	0.005		0.019		
03 - Falconbridge, Falconbridge 04 - INCO, Garson Mine	PR 01 00	4	0	0.06	0.085	0.11	0.075	mg/L	
05 - Noranda Minerals, Geco Division	MW 0100 PR 0100	4	0	0.002	0.002	0.002	0.0097	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.02	0.02	0.02	0.015	mg/L	
07 - INCO, Levack Mine	MW 0100	4	0	0.002	0.005	0.017	0.0098	mg/L	
08 - Falconbridge, Lockerby	MW 0100	4	2	0.002	0.003	0.024	0.014	mg/L mg/L	
09 - Falconbridge, Metallurgical	PR 0100	4	1	0.006	0.009	0.021	0.0009	mg/L	~T
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.002	0.002	0.014	0.0037	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.002	0.002	0.002	0.0009	mg/L	
12 - Falconbridge, Onaping	MW 0100	4	2	0.01	0.02	0.035	0.0003	mg/L	~ 1
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.0035	0.00525	0.0064	0.0063	mg/L	
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.005	0.0085	0.01	0.011		
15 - Falconbridge, Strathcona	PR 0100	4	0	0.007	0.0085	0.02	0.0005	mg/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.002	0.002	0.002	0.0034	mg/L	
17 - Minnova, Winston Lake Mine	PR 0100	4	1	0.02	0.02	0.03	0.029	mg/L	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.02	0.02	0.02	0.020		
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.005	0.005	0.005			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	4	0.08	0.15	0.24	0.15	mg/L	
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.02	0.02	0.02	0.0005		<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.02	0.02	0.02	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.0031	0.0031	0.0031			
28 - Eastmaque Gold Mines	PR 01 00	4	4	0.4	0.565	0.61	0.41	mg/L	
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.02	0.02	0.02			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	2	0.31	0.405	0.5	0.28	mg/L	
31 - Canamax, Kremzar Mine	PR 0100	1	1	0.04	0.04	0.04	0.0005	mg/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	3	0.21	0.7	0.8	0.16	mg/L	
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.0094	mg/L	
35 - Canamax, Marhill Mine	MW 0100	4	0	0.0048	0.0048	0.0048			
36 - American Barrick, McDermott	PR 01 00	1	0	0.011	0.011	0.011	0.013	mg/L	
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	0.005	0.005	0.005			
38 - LAC Minerals, Williams Mine	MW 0100	1	1	0.17	0.17	0.17			
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	1	0.02	0.02	0.03			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	1	0.02	0.02	0.02			
2 - Renable Gold Mines	PR 01 00	3	2	0.02	0.03	0.04	0.015	mg/L	
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.02	0.02	0.02	0.014	mg/L	
6 - Algoma Steel, Ore Division	PR 01 00	2	0	0.008	0.014	0.02	0.0041	mg/L	< T
1 - Denison Mines, Denison Property	PR 01 00	4	3	0.018	0.031	0.068	0.059	mg/L	
1 - Denison Mines, Denison Property	SW 0200	4	0	0.003	0.003	0.003			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.003	0.003	0.003	0.0033	mg/L	<t< td=""></t<>
3 - Rio Algom, Panel	SR 0100	4	0	0.003	0.003	0.003	0.016	mg/L	
64 - Rio Algom, Pronto	SW 0100	3	0	0.003	0.003	0.003			
55 - Rio Algom, Quirke	PR 01 00	4	0	0.003	0.003	0.005	0.011	mg/L	
6 - Came∞, Refinery, Blind River	SR 0300	4	0	0.003	0.003	0.003	0.0005	mg/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.003	0.003	0.003	0.0005		
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.003	0.003	0.003			
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.003	0.003	0.003			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.003	0.003	0.003	0.0033	mg/L	<t< td=""></t<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.003	0.003	0.003	0.0005	ma/L	<w< td=""></w<>

			Mon	itoring	Data		Audi	t C	ata
Company	Control	Sar	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	156	155	0.006	0.482	9.05	0.41	mg/L	
							0.64	mg/L	
02 - INCO, Crean Hill Mine	MW 0100	157	157	0.034	0.122	2.08	0.11	mg/L	
						2722	100	mg/L	
03 – Falconbridge, Falconbridge	PR 0100	156	156	0.038	0.33	0.58	0.46	mg/L	
04 - INCO, Garson Mine	MW 0100	157	157	0.052	0.294	4.02	0.56	mg/L	
05 - Noranda Minerals, Geco Division	PR 0100	142	21	0.01	0.01	0.06	0.024	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	148	0	0.004	0.01	0.019	0.002	mg/L	<1
07 - INCO, Levack Mine	MW 0100	148 154	147	0.016	0.348	6.26 0.41	0.041	mg/L	
08 - Falconbridge, Lockerby	MW 0100	157	25	0.01	0.13	0.095	0.25	mg/L	-T
09 - Falconbridge, Metallurgical	PR 0100	157	157	0.126	0.532	2.93	0.009	mg/L	< 1
<ul><li>10 - INCO, Refinery, Sudbury</li><li>11 - INCO, Nolin Creek T.P.</li></ul>	SR 0100 SW 0100	12	12	0.126	1.27	11.3	0.33	mg/L mg/L	
12 - Falconbridge, Onaping	MW 0100	154	150	0.01	0.195	1.13	0.35	mg/L	
13 – INCO, Refinery, Port Colborne	SR 0100	153	153	0.026	0.16	0.756	0.089	mg/L	
14 - INCO, Shebandowan Mine	PR 0100	154	153	0.01	0.188	0.368	0.2	mg/L	
15 - Falconbridge, Strathcona	PR 0100	156	156	0.023	0.19	2.45	0.28	mg/L	
16 - INCO, Whistle Mine	MW 0100	89	89	0.072	0.658	11.3	4.1	mg/L	
17 - Minnova, Winston Lake Mine	PR 0100	100	15	0.01	0.01	0.063	0.006		<t< td=""></t<>
19 - Dickenson, Arthur W. White Mine	PR 0100	136	136	0.03	0.55	0.88			
21 - Canamax, Bell Creek Mine	PR 0100	3	3	0.24	0.25	0.34			
24 - Teck - Corona, David Bell Mine	PR 0100	110	101	0.012	0.0345	0.095	0.066	mg/L	
25 - Placer Dome, Detour Lake Mine	PR 0100	157	138	0.01	0.02	0.21	0.031		
26 - Placer Dome, Dome Mine	PR 0100	78	78	0.19	0.28	0.34			
27 - Placer Dome, Dona Lake Mine	PR 0100	5	0	0.002	0.003	0.015			
28 - Eastmaque Gold Mines	PR 0100	156	7	0.01	0.01	0.03	0.005	mg/L	<t< td=""></t<>
29 - Giant Yellowknife, ERG Res.	PR 0100	2	2	0.046	0.093	0.14			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	70	57	0.01	0.073	0.15	0.07	mg/L	
31 - Canamax, Kremzar Mine	PR 0100	5	1	0.005	0.005	0.021	0.015	mg/L	
32 - LAC Minerals, Macassa Division	PR 01 00	158	106	0.01	0.04	0.24	0.018	mg/L	
33 - Muscocho, Magnacon Mine	PR 0100	0	0				0.011	mg/L	
35 - Canamax, Marhill Mine	MW 0100	12	12	0.02	0.035	0.091			
36 - American Barrick, McDermott	PR 0100	22	0	0.002	0.004	0.015	0.008	mg/L	<t< td=""></t<>
37 – Bond Gold, Muskegsagagagen Lake		10	0	0.005	0.005	0.005			
38 - LAC Minerals, Williams Mine	PR 0200	65	63	0.016	0.034	0.11			
38 - LAC Minerals, Williams Mine	MW 0100	24	3	0.018	0.018	0.025			
39 - Giant Yellowknife, Pamour #1	PR 0100	116	92	0.01	0.04	1.7			
39 - Giant Yellowknife, Pamour #1	PR 0200	22	14	0.01	0.026	0.076			
40 - Giant Yellowknife, P-S	MW 0100	16	16	0.04	0.048	0.12			
42 - Renable Gold Mines	PR 0100	8	5	0.01	0.021	0.032	0.013		
45 - St. Andrews Gold Fields	PR 0100	5	3	0.005	0.026	0.042	0.035		
46 - Algoma Steel, Ore Division	PR 0100	6	0	0.014	0.02	0.02		mg/L	< 1
51 - Denison Mines, Denison Property	PR 0100	12	10	0.009	0.032	0.089	0.057	mg/L	
51 - Denison Mines, Denison Property	SW 0200	12	0	0.009	0.009	0.01	0.000	m = #	-T
52 - Rio Algom, Lacnor/Nordic 53 - Rio Algom, Panel	SW 0100 SR 0100	12 12	8 12	0.015	0.02	0.04	0.003		
54 - Rio Algom, Pronto	SW 0100	6	2	0.03 0.013	0.085	0.14	0.026	mg/L	
55 - Rio Algorii, Pionto	PR 0100	12	12	0.013	0.0705	0.03	0.022	ma/l	
56 - Carneco, Refinery, Blind River	SR 0300	9	1	0.025	0.0705	0.051	0.022		
57 - Cameco, Refinery, Port Hope	SR 0100	9	1	0.009	0.009	0.036	0.007		
57 - Cameco, Refinery, Port Hope	SR 0200	9	0	0.009	0.009	0.009	0.003	mg/L	
57 - Cameco, Refinery, Port Hope	SR 0300	9	0	0.009	0.009	0.009			
58 - Rio Algom, Stanleigh	SR 0100	11	11	0.02	0.05	0.13	0.015	ma/l	
59 - Denison Mines, Stanrock	SW 0100	12	2	0.009	0.009	0.064	0.007		

RMDL = 0.03 mg/L

			Mon	itoring	Data		Audi	t C	ata
Company	Control		mples	11-1-1	oncentratio				
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.006	0.006	0.006	0.0056	mg/L	
							0.0029	mg/L	<t< td=""></t<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.006	0.006	0.006	0.0056		
							0.0018		
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.005	0.0175	0.03	0.0012		<t< td=""></t<>
04 - INCO, Garson Mine	MW 0100	4	0	0.006	0.006	0.006	0.0069	mg/L	
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.02	0.02	0.02	0.0034	10 <del>00</del> 0,	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.01	0.01	0.01	0.002	25	
07 - INCO, Levack Mine	MW 0100	4	0	0.006	0.006	0.008	0.0005	-	
08 - Falconbridge, Lockerby	MW 0100	4	0	0.005	0.0175	0.03	0.0016		<t< td=""></t<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	0.01	0.01	0.01	0.0067	10000	
10 – INCO, Refinery, Sudbury	SR 0100	4	0	0.006	0.006	0.006	0.0005	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.006	0.006	0.006	0.0005	mg/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.005	0.0175	0.03	0.0292	mg/L	
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.006	0.006	0.006	0.0005		
14 - INCO, Shebaridowan Mine	PR 01 00	4	0	0.006	0.006	0.006		mg/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 01 00	4	0	0.005	0.0175	0.03	0.0332	mg/L	-147
16 - INCO, Whistle Mine	MW 0100	2	0	0.006	0.006	0.006	0.0005		
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.02	0.02	0.02	0.0005	mg/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.003	0.003	0.003			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.003	0.003	0.003			-
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.003	0.003	0.03	0.0036		
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.02	0.02	0.02	0.0005	mg/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	0.03	0.03	0.03			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.009	0.009	0.009		11	
28 - Eastmaque Gold Mines	PR 01 00	4	0	0.02	0.02	0.02	0.0043	mg/L	<1
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.02	0.02	0.02			-14/
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.02	0.02	0.02	0.0005	- C.	
31 - Canamax, Kremzar Mine	PR 01 00	1	0	0.005	0.005	0.005	0.0005	-	
32 – LAC Minerals, Macassa Division	PR 01 00	3	0	0.02	0.02	0.02	0.0046	mg/L	
33 – Muscocho, Magnacon Mine	PR 01 00	0	0	0.000	0.000	0.000	0.0005	mg/L	< ٧٧
35 - Canamax, Marhill Mine	MW 0100	4	0	0.003	0.003	0.003	0 0000	//	- T
36 - American Barrick, McDermott	PR 01 00	1	0	0.003	0.003	0.003	0.0022	mg/L	<1
37 – Bond Gold, Muskegsagagagen Lake	come resident	4	0	0.005	0.005	0.005			
38 – LAC Minerals, Williams Mine	PR 0200	2	0	0.03	0.03	0.03			
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.03	0.03	0.03			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.02	0.02	0.03			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.02	0.02	0.02			17:4
42 - Renabie Gold Mines	PR 0100	3	0	0.012	0.03	0.03	0.0028		
45 – St. Andrews Gold Fields	PR 0100	1	0	0.005	0.005	0.005	0.0005	-	
46 - Algoma Steel, Ore Division	PR 0100	2	0	0.015	0.015	0.015	0.0005	0.75	
51 - Denison Mines, Denison Property	PR 0100	4	0	0.003	0.003	0.003	0.0101	mg/L	
51 - Denison Mines, Denison Property	SW 0200	4	0	0.003	0.003	0.003			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.003	0.0115	0.03	0.0052		
53 - Rio Algom, Panel	SR 0100	4	0	0.003	0.003	0.01	0.0063	mg/L	
54 – Rio Algom, Pronto	SW 0100	3	0	0.003	0.003	0.03	0.0055		
55 - Rio Algom, Quirke	PR 0100	4	0	0.003	0.003	0.03	0.0052		
56 - Came∞, Refinery, Blind River	SR 0300	4	0	0.003	0.003	0.003	0.0005		
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.003	0.003	0.003	0.0005	mg/L	. <w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.003	0.003	0.003			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.003	0.003	0.003		S-OCCIONATION	_
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.003	0.014	0.03	0.0031		
59 - Denison Mines, Stanrock	SW 0100	4	0	0.003	0.003	0.003	0.0083	mg/L	

			W	itoring	Data		Aud	it [	Data
Company	Control	2000	mples	8	oncentratio				
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.007	0.007	0.007	0.03	mg/L	<
00 1000 0 1501 150			2				0.03		
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.007	0.007	0.007	0.005	mg/L	<w< td=""></w<>
02 Folgophridge Folgophridge	DD 04 00						0.03	mg/L	
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.03	0.03	0.03		mg/L	
04 - INCO, Garson Mine 05 - Noranda Minerals, Geco Division	MW 0100	4	0	0.007	0.007	0.007	0.005	mg/L	
	PR 0100	4	0	0.03	0.03	0.03	0.03	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.003	0.003	0.003	0.03	mg/L	
07 - INCO, Levack Mine	MW 01 00	4	0	0.007	0.007	0.007	0.03	mg/L	
08 - Falconbridge, Lockerby	MW 0100	4	0	0.03	0.03	0.03	0.03	mg/L	
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.003	0.003	0.003	0.03	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.007	0.007	0.007	0.03	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.007	0.007	0.007	0.03	mg/L	
12 - Falconbridge, Onaping	MW 0100	4	0	0.03	0.03	0.03	0.005	mg/L	
	SR 0100	4	0	0.007	0.007	0.007	0.03	mg/L	
	PR 01 00 PR 01 00	4	0	0.007	0.007	0.007	0.03	mg/L	
The second of th			0	0.03	0.03	0.03	0.005	mg/L	
terms are a second to the second of the second of	MW 0100	2	0	0.007	0.007	0.007	0.03	mg/L	
	PR 0100		0	0.03	0.03	0.03	0.03	mg/L	<
	PR 01 00 PR 01 00	4	0	0.003	0.003	0.003			
	110000000000000000000000000000000000000	1		0.027	0.027	0.027			
	PR 0100	4	0	0.003	0.003	0.03	District Control	mg/L	
	PR 01 00	4	0	0.03	0.03	0.03	0.03	mg/L	<
	PR 0100	3	0	0.03	0.03	0.03			
	PR 0100 PR 0100	2	0	0.033	0.033	0.033			
	PR 0100	1	0	0.03	0.03	0.03	0.03	mg/L	<
	PR 0100		510	0.03	0.03	0.03			
	PR 0100	2	0	0.01	0.02	0.03	0.05	mg/L	
	PR 0100	3	0	0.003	0.003	0.003	0.03	mg/L	
	PR 0100	0	0	0.03	0.03	0.03	0.03	mg/L	
and the Market	MW 0100	4	0	0.011	0.027	0.007	0.05	mg/L	<
	PR 01 00	1	0	0.011	0.027	0.027	0.05	11	429
37 - Bond Gold, Muskegsagagagen Lake		4	0	0.003	0.01 0.0065	0.01	0.05	mg/L	<
	PR 0200	2	0	0.003	0.003	0.01			
	MW 0100	1	0	0.03	0.03	0.03			
	PR 01 00	4	0	0.03	0.03	0.03			
and the second of the second o	PR 0200	1	0	0.02	0.03	0.03			
seen all the see the seed	PR 0100	3	0	0.003	0.003	0.03	0.03	en er /1	_
	PR 01 00	1	0	0.003	0.003	0.003		mg/L	
	PR 0100	2	0	0.01	0.00	0.003		mg/L mg/L	
	PR 0100	4	0	0.01	0.01	0.01			
	SW 0200	4	0	0.01	0.01	0.013	0.03	mg/L	-
	SW 0100	4	0	0.01	0.0115	0.02	0.03	mg/L	_
	SR 0100	4	1	0.01	0.01	0.02		mg/L	
an and afficience accepts	SW 0100	3	1	0.01	0.022	0.03	0.03	g/L	
	PR 0100	4	1	0.01	0.01	0.034	0.03	mg/L	
	SR 0300	4	0	0.01	0.01	0.01		mg/L	
	SR 0100	4	0	0.01	0.01	0.01	0.12		
	SR 0200	4	0	0.01	0.01	0.01	U.12	g/L	
or carried, neithery, roll hope			(100)	3.01	0.01	0.01			
	SR 0300	4	0	0.01	0.01	0.014			
57 - Cameco, Refinery, Port Hope		4	0	0.01	0.01	0.014	0.03	mg/L	_

			Mor	itoring	Data		Aud	it C	ata
Company	Control	San	nples	C	concentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.003	0.003	0.006	0.0094	mg/L	
							0.0098	mg/L	
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.003	0.003	0.003	0.0068	mg/L	
							0.0071	mg/L	
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.02	0.03	0.03	0.0063	mg/L	
04 - INCO, Garson Mine	MW 0100	4	0	0.003	0.003	0.003	0.012	200	
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.02	0.02	0.02	0.022	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.003	0.003	0.003	0.0028	mg/L	<t< td=""></t<>
07 - INCO, Levack Mine	MW 0100	4	0	0.003	0.003	0.003	0.0005	mg/L	
08 - Falconbridge, Lockerby	MW 0100	4	0	0.02	0.03	0.03	0.0034	mg/L	<t< td=""></t<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.003	0.003	0.009	0.017		
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.003	0.003	0.003	0.0037	-	<t< td=""></t<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.003	0.003	0.003	0.0056	mg/L	
12 - Falconbridge, Onaping	MW 0100	4	0	0.02	0.03	0.03	0.0093	mg/L	
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.003	0.003	0.008	0.0005	mg/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.003	0.003	0.003	0.0057		
15 - Falconbridge, Strath∞na	PR 01 00	4	0	0.02	0.03	0.03	0.0091	mg/L	
16 - INCO, Whistle Mine	MW 0100	2	0	0.003	0.0045	0.006	0.013	- T	
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.02	0.02	0.02	0.0011		<t< td=""></t<>
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.03	0.03	0.03			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.0038	0.0038	0.0038			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.03	0.03	0.03	0.006	ma/L	
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.02	0.02	0.02	0.0005		<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	0.03	0.03	0.03		3-	3.39.88.0
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.009	0.009	0.009			
28 - Eastmaque Gold Mines	PR 01 00	4	0	0.02	0.02	0.02	0.0054	ma/l	
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.02	0.02	0.02	0.000		
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.02	0.02	0.02	0.01	mg/L	
31 - Canamax, Kremzar Mine	PR 01 00	1	0	0.03	0.03	0.03	0.0005	•	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.02	0.02	0.02	0.0048		
33 - Muscocho, Magnacon Mine	PR 01 00	0	0		3.000	0.02	0.0019		
35 - Canamax, Marhill Mine	MW 01 00	4	1	0.0038	0.0095	0.03	0.00,0		100.0
36 - American Barrick, McDermott	PR 01 00	1	0	0.003	0.003	0.003	0.0014	ma/l	< T
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	. 4	4	0.05	0.05	0.05		9/-	
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.01	0.02	0.03			
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.01	0.01	0.01			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.02	0.02	0.03			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.02	0.02	0.02			
42 - Renabie Gold Mines	PR 01 00	3	0	0.03	0.03	0.03	0.0062	ma/l	
45 - St. Andrews Gold Fields	PR 01 00	1	0	0.03	0.03	0.03	0.0002		
46 - Algoma Steel, Ore Division	PR 0100	6	0	0.03	0.03	0.03	0.0078		
51 - Denison Miries, Denison Property	PR 0100	4	o	0.003	0.003	0.003	0.0076	The second second	
51 - Denison Mines, Denison Property	SW 0200	4	0	0.003	0.003	0.003	0.014	mg/L	
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.003	0.003	0.003	0.011	ma/l	
53 - Rio Algom, Panel	SR 0100	4	0	0.003	0.003	0.003	0.011		
54 - Rio Algom, Pronto	SW 0100	3	0	0.003	0.003	0.003	0.013	mg/L	
55 - Rio Algom, Quirke	PR 0100	4	0	0.003	0.003	0.003	0.015	mc/l	
56 - Cameco, Refinery, Blind River	SR 0300	4	0	0.003			0.015		-14/
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.003	0.01	0.01	0.0005		
57 - Came∞, Refinery, Port Hope	SR 0200	4	0		0.003	0.003	0.0012	mg/L	< 1
57 - Carneco, Refinery, Port Hope				0.003	0.003	0.003			
58 - Rio Algom, Stanleigh	SR 0300	4	0	0.003	0.003	0.003	0.000		
The state of the s	SR 0100	4	0	0.003	0.003	0.003	0.009	_	
59 - Denison Mines, Stanrock	SW 01 00	4	0	0.003	0.003	0.003	0.0088	mg/L	

				itoring	Data		Aud	it [	Data
Company Identification	Control Point	Sa N	mples N > RMDL	Minimum	Oncentratio Median	n Maximum		l I ia	
01 - INCO, Copper Cliff T.P.	PR 0100	156	27	0.004	0.006		Conc		Remark
	, ,, ,, ,,	1.50		0.004	0.000	0.17	0.012		
02 - INCO, Crean Hill Mine	MW 0100	157	32	0.004	0.006	6	0.012		-14/
Section 1996 Section 1997 Section 1996 Section 1997 Secti				0.004	0.000		0.002	mg/L	
03 - Falconbridge, Falconbridge	PR 01 00	156	49	0.004	0.009	0.425	0.038	mg/L	-1
04 - INCO, Garson Mine	MW 0100	157	41	0.004	0.006	0.036	0.014	mg/L	
05 - Noranda Minerals, Geco Division	PR 0100	138	137	0.005	0.046	0.358	0.037	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	148	146	0.003	0.632	13	0.15	mg/L	
07 - INCO, Levack Mine	MW 0100	148	25	0.004	0.006	0.052	0.041	mg/L	
08 - Falconbridge, Lockerby	MW 0100	154	53	0.003	0.01	0.23	0.013	mg/L	
09 - Falconbridge, Metallurgical	PR 01 00	157	155	0.004	0.282	15.6	0.24	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	156	48	0.006	0.006	0.071	0.0038	mg/L	<t< td=""></t<>
11 - INCO, Nolin Creek T.P.	SW 0100	12	9	0.006	0.0245	0.21	0.0052		
12 - Falconbridge, Onaping	MW 0100	154	40	0.004	0.0085	2.21	0.007	mg/L	
13 – INCO, Refinery, Port Colborne	SR 0100	153	45	0.006	0.006	0.058	0.012	mg/L	
14 - INCO, Shebandowan Mine	PR 01 00	154	9	0.006	0.006	0.112	0.003	mg/L	<t< td=""></t<>
15 - Falconbridge, Strathcona	PR 01 00	156	52	0.004	0.01	1.77	0.0051	mg/L	
16 - INCO, Whistle Mine	MW 0100	89	73	0.006	0.032	0.552	0.28	mg/L	
17 - Minnova, Winston Lake Mine	PR 01 00	100	100	0.105	0.337	1.91	200000000	mg/L	
19 - Dickenson, Arthur W. White Mine	PR 0100	136	136	0.03	0.11	0.59			
21 - Canamax, Bell Creek Mine	PR 0100	3	3	0.21	0.31	0.88	-		
24 - Teck - Corona, David Bell Mine	PR 01 00	110	21	0.0061	0.007	0.036	0.0025	ma/L	<t< td=""></t<>
25 - Placer Dome, Detour Lake Mine	PR 0100	157	36	0.01	0.01	0.08	0.002	_	
26 - Placer Dome, Dome Mine	PR 0100	78	23	0.01	0.01	0.2			
27 - Placer Dome, Dona Lake Mine	PR 01 00	5	0	0.0012	0.004	0.007			
28 - Eastmaque Gold Mines	PR 0100	156	19	0.01	0.01	0.05	0.011	mg/L	
29 - Giant Yellowknife, ERG Res.	PR 0100	2	2	0.028	0.054	0.08			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	61	43	0.005	0.014	0.174	0.02	mg/L	
31 – Canamax, Kremzar Mine	PR 0100	5	0	0.005	0.005	0.008		mg/L	<t< td=""></t<>
32 - LAC Minerals, Macassa Division	PR 0100	158	66	0.01	0.01	0.11		mg/L	
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.031		
35 - Canamax, Marhill Mine	MW 0100	12	11	0.01	0.024	0.05			
36 - American Barrick, McDermott	PR 01 00	22	19	0.005	0.0165	0.038	0.0099	mg/L	<t< td=""></t<>
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	10	2	0.005	0.005	0.012		70	
38 - LAC Minerals, Williams Mine	PR 0200	65	24	0.002	0.009	0.02			
38 - LAC Minerals, Williams Mine	MW 0100	24	10	0.007	0.007	0.044			
39 - Giant Yellowknife, Pamour #1	PR 01 00	116	47	0.01	0.01	0.81			
39 – Giant Yellowknife, Pamour #1	PR 0200	22	4	0.01	0.01	0.022			
40 - Giant Yellowknife, P-S	MW 0100	16	16	0.02	0.037	0.32			
42 - Renabie Gold Mines	PR 01 00	8	8	0.599	1.26	3.23	0.5	mg/L	
45 - St. Andrews Gold Fields	PR 01 00	5	2	0.005	0.009	0.022	0.0066		<t< td=""></t<>
16 - Algoma Steel, Ore Division	PR 01 00	6	2	0.005	0.005	0.024	North Control of the	mg/L	
51 - Denison Mines, Denison Property	PR 01 00	12	10	0.004	0.025	0.13	0.047	mg/L	
51 - Denison Mines, Denison Property	SW 0200	12	1	0.004	0.004	0.011			
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	7	0.004	0.01	0.064	0.0027	mg/L	<t< td=""></t<>
53 - Rio Algom, Panel	SR 0100	12	12	0.01	0.029	0.173	0.0048		
4 - Rio Algom, Pronto	SW 0100	6	3	0.01	0.01	0.011			
55 - Rio Algom, Quirke	PR 0100	12	12	0.01	0.025	0.08	0.0061	mg/L	<t< td=""></t<>
6 - Cameco, Refinery, Blind River	SR 0300	9	8	0.005	0.019	0.06	0.1	mg/L	
7 - Cameco, Refinery, Port Hope	SR 0100	9	4	0.004	0.009	0.032	0.0059		<t< td=""></t<>
7 - Cameco, Refinery, Port Hope	SR 0200	9	4	0.004	0.008	0.019			
7 - Came∞, Refinery, Port Hope	SR 0300	9	6	0.005	0.012	0.075			
8 - Rio Algom, Stanleigh	SR 0100	11	11	0.02	0.02	0.07	0.011	mg/L	
9 - Denison Mines, Stanrock	SW 0100	12	6	0.004	0.009	0.046	0.008		<t< td=""></t<>

			Mon	itoring	Data		Aud	it [	ata
Company	Control		mples		oncentratio				
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	1	0.0037	0.0037	0.0075	0.001	mg/L	<w< td=""></w<>
		6991		2000 W 2000 W 2000 W 2000			0.001	mg/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.0037	0.0037	0.0037	0.001	mg/L	<w< td=""></w<>
			_				0.001	mg/L	
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.005	0.005	0.005	0.001	mg/L	
04 - INCO, Garson Mine	MW 0100	4	0	0.0037	0.0037	0.0037	0.001	mg/L	
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.0005	0.00125	0.002	0.001	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.002	0.002	0.002	0.003	mg/L	<1
07 - INCO, Levack Mine	MW 0100	4	0	0.0037	0.0037	0.0037	0.004		
08 - Falconbridge, Lockerby	MW 0100	4	0	0.005	0.005	0.005	0.001	mg/L	
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.002	0.002	0.003	0.001	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.0037	0.0037	0.0037	0.001	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.0037	0.0037	0.0037	0.001	mg/L	
12 - Falconbridge, Onaping	MW 0100	4	3	0.005 0.0041	0.005	0.005	0.001	mg/L	< ٧٧
13 - INCO, Refinery, Port Colborne	SR 0100 PR 0100	4	0	0.0037		0.0153	0.01	mg/L	-181
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.0057	0.0037	0.0037	0.001	mg/L	
15 - Falconbridge, Strathcona 16 - INCO, Whistle Mine	MW 0100	2	0	0.0037	0.003	0.0037	0.001	mg/L	
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.0037	0.0037	0.0037	DOM: NO.	mg/L	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	2	0.0028	0.0844	0.237	0.003	mg/L	< 1
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.0020	0.001	0.001			
24 - Teck - Corona, David Bell Mine	PR 0100	4	4	0.144	0.363	0.528	0.42	mg/L	
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.002	0.002	0.002	0.001		-W
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.002	0.002	0.002	0.001	mg/L	_ ,,,
27 - Placer Dome, Dona Lake Mine	PR 0100	2	2	0.009	0.009	0.002			
28 - Eastmaque Gold Mines	PR 0100	4	2	0.005	0.0055	0.009	0.01	mg/L	
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.005	0.005	0.005	0.01	mg/L	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	2	0.17	0.251	0.332	0.31	mg/L	
31 - Canamax, Kremzar Mine	PR 01 00	1	0	0.0007	0.0007	0.0007	0.001	mg/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.005	0.005	0.005	0.001	mg/L	
33 - Muscocho, Magnacon Mine	PR 01 00	0	0	3.000	0.000	0.000	0.001	mg/L	
35 - Canamax, Marhill Mine	MW 01 00	4	0	0.00104	0.00152	0.002	.53,54,3		185
36 - American Barrick, McDermott	PR 01 00	1	0	0.003	0.003	0.003	0.001	ma/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	0.0005	0.0005	0.0005		3	
38 - LAC Minerals, Williams Mine	PR 0200	2	2	0.548	0.577	0.605			
38 - LAC Minerals, Williams Mine	MW 0100	1	1	0.298	0.298	0.298			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.005	0.005	0.005			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	1	0.006	0.006	0.006			
42 - Renabie Gold Mines	PR 01 00	3	0	0.0005	0.0005	0.0005	0.001	mg/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	1	0	0.0005	0.0005	0.0005	0.005		
46 - Algoma Steel, Ore Division	PR 01 00	2	0	0.0005	0.0005	0.0005	0.001	1000	
51 - Denison Mines, Denison Property	PR 01 00	4	1	0.003	0.003	0.005	0.001	mg/L	
51 - Denison Mines, Denison Property	SW 0200	4	0	0.003	0.003	0.003			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.003	0.003	0.003	0.001	mg/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	1	0.003	0.003	0.032	0.001		
54 - Rio Algom, Pronto	SW 0100	3	0	0.003	0.003	0.003		7	
55 - Rio Algom, Quirke	PR 01 00	4	0	0.003	0.003	0.003	0.001	mg/L	<w< td=""></w<>
56 - Came∞, Refinery, Blind River	SR 0300	4	0	0.003	0.003	0.003	0.001	mg/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.003	0.003	0.003	0.001	mg/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.003	0.003	0.003			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.003	0.003	0.003			
58 - Rio Algom, Stanleigh	SR 0100	4	1	0.003	0.003	0.011	0.001	mg/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.003	0.003	0.003	0.001	mg/L	<w< td=""></w<>

C	0			itoring	Data		Audi	t C	ata
Company Identification	Control Point	Sa N	mples N > RMDL	Minimum	oncentratio Median	n Maximum	Cono	Unit	Remark
1 – INCO, Copper Cliff T.P.	PR 0100	156	15	0.0014	0.0014	1.4	20700.007	mg/L	
r = inco, copper cili 1.F.	PHOIO	136	15	0.0014	0.0014	1.4	0.001		
2 - INCO, Crean Hill Mine	MW 0100	157	0	0.0014	0.0014	0.0024	0.001	mg/L mg/L	
L MOO, GROWN IN MINIO	14111 0100	137	v	0.0014	0.0014	0.0024	0.001	mg/L	
3 - Falconbridge, Falconbridge	PR 0100	156	31	0.0015	0.00405	0.095	0.002	mg/L	
4 - INCO, Garson Mine	MW 0100	157	1	0.0014	0.0014	0.018	0.001	mg/L	
5 - Noranda Minerals, Geco Division	PR 0100	141	1	0.002	0.005	0.005	0.001	mg/L	
6 - Falconbridge, Kidd Creek Mine	MW 0100	148	9	0.002	0.002	0.011	100-000000	mg/L	
7 - INCO, Levack Mine	MW 0100	148	3	0.0014	0.0014	0.701	0.002	gr	
8 - Falconbridge, Lockerby	MW 0100	155	2	0.0015	0.0015	0.009	0.001	mg/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 0100	157	38	0.002	0.002	0.33	0.001	mg/L	
0 - INCO, Refinery, Sudbury	SR 0100	157	68	0.0014	0.0044	0.0477	0.001	mg/L	
1 - INCO, Nolin Creek T.P.	SW 0100	12	0	0.0014	0.0014	0.002	0.001	mg/L	
2 - Falconbridge, Onaping	MW 0100	155	3	0.0015	0.0015	0.0113	0.001	mg/L	
3 - INCO, Refinery, Port Colborne	SR 0100	152	152	0.0082	0.0953	0.336	0.077	mg/L	
4 - INCO, Shebandowan Mine	PR 0100	154	0	0.0014	0.0014	0.0025	0.001	mg/L	<w< td=""></w<>
5 - Falconbridge, Strathcona	PR 0100	156	2	0.0015	0.0015	0.005	0.001	mg/L	
5 - INCO, Whistle Mine	MW 0100	89	10	0.0014	0.0014	1.4	0.001	mg/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	100	2	0.001	0.002	0.005	0.001	mg/L	
9 - Dickenson, Arthur W. White Mine	PR 0100	136	136	0.782	0.973	2.24			
- Canamax, Bell Creek Mine	PR 0100	3	3	0.3	0.4	0.53			
- Teck - Corona, David Bell Mine	PR 0100	110	16	0.0005	0.0015	0.009	0.001	mg/L	<w< td=""></w<>
- Placer Dome, Detour Lake Mine	PR 0100	157	0	0.002	0.002	0.002	0.001	mg/L	<w< td=""></w<>
5 - Placer Dome, Dome Mine	PR 0100	78	38	0.005	0.005	0.014			
' - Placer Dome, Dona Lake Mine	PR 01 00	5	2	0.005	0.005	0.012			
- Eastmaque Gold Mines	PR 01 00	156	5	0.005	0.005	0.013	0.001	mg/L	<w< td=""></w<>
- Giant Yellowknife, ERG Res.	PR 01 00	2	0	0.005	0.005	0.005			
- Hemlo Gold Mines, Golden Giant	PR 0100	69	8	0.002	0.002	0.018	0.001	mg/L	<w< td=""></w<>
- Canamax, Kremzar Mine	PR 0100	5	1	0.001	0.001	0.005	0.004	mg/L	
2 - LAC Minerals, Macassa Division	PR 01 00	158	0	0.005	0.005	0.005	0.001	mg/L	<w< td=""></w<>
- Muscocho, Magnacon Mine	PR 01 00	0	0				0.005	mg/L	<t< td=""></t<>
- Canamax, Marhill Mine	MW 0100	8	7	0.00246	0.143	0.18			
- American Barrick, McDermott	PR 01 00	22	1	0.003	0.003	0.005	0.002	mg/L	<t< td=""></t<>
- Bond Gold, Muskegsagagagen Lake		10	0	0.001	0.001	0.001			
- LAC Minerals, Williams Mine	PR 0200	65	0	0.0015	0.003	0.005			
- LAC Minerals, Williams Mine	MW 0100	24	24	0.018	0.047	0.08			
- Giant Yellowknife, Pamour #1	PR 01 00	116	94	0.005	0.012	0.163			
- Giant Yellowknife, Pamour #1	PR 0200	22	22	0.006	0.009	0.014			.4:
- Giant Yellowknife, P-S	MW 0100	16	2	0.005	0.005	0.14	222	-	
- Renable Gold Mines	PR 01 00	8	0	0.0005	0.001	0.004	0.001		<w< td=""></w<>
- St. Andrews Gold Fields	PR 01 00	5	4	0.004	0.007	0.02	0.036	mg/L	
- Algoma Steel, Ore Division	PR 01 00	6	0	0.0006	0.00115	0.0021	0.001	mg/L	
<ul> <li>Denison Mines, Denison Property</li> <li>Denison Mines, Denison Property</li> </ul>	PR 01 00	12	10	0.003	0.029	0.043	0.001	mg/L	<w< td=""></w<>
- Rio Algom, Lacnor/Nordic	SW 0200	12	0	0.003	0.003	0.003	0.004		-147
- Rio Algom, Panel	SW 0100	12	0	0.003	0.003	0.003	0.001		
- Rio Algom, Pronto	SR 0100	12	0	0.003	0.003	0.003	0.001	mg/L	<w< td=""></w<>
- Rio Algom, Quirke	SW 0100 PR 0100	6	0	0.003	0.003	0.003	0.004		-141
- Cameco, Refinery, Blind River	SR 0300	12	0	0.003	0.003	0.003	0.001		
- Cameco, Refinery, Port Hope	SR 0100	8	0	0.00066	0.001	0.0012	0.001	mg/L	
- Cameco, Refinery, Port Hope				0.00175	0.005	0.005	0.003	mg/L	<1
- Cameco, Refinery, Port Hope	SR 0200 SR 0300	9	3	0.00175	0.005	0.029			
- Rio Algom, Stanleigh	SR 0100	12	0	0.00175	0.005	0.008	0.00		-144
	SW 0100	12	0	0.003	0.003	0.003	0.001	mg/L	< 44

				itoring	Data		Audi	t C	ata
Company	Control	Sa N	mples N > RMDL	Minimum	oncentratio Median	n Maximum	Cono	Limit	Domad
	PR 0100	4	3				Conc.		Remark
01 - INCO, Copper Cliff T.P.	PHUIOO	4	3	0.0028	0.0215	0.579	0.51	mg/L	
02 INCO Creen Hill Mine	MW 0100	4	0	0.0005	0.0005	0.0005	0.035	mg/L	- T
02 - INCO, Crean Hill Mine	MW 0100	-	U	0.0025	0.0025	0.0025	0.004	mg/L	
02 Folgophridge Folgophridge	DD 0100	4	0	0.0015	0.0015	0.005	0.001	mg/L	
03 - Falconbridge, Falconbridge	PR 01 00 MW 01 00	4	0	0.0015	0.0015	0.005	0.001	mg/L	
04 - INCO, Garson Mine		4	1	0.0025	0.0025	0.0025	0.001	mg/L	
05 - Noranda Minerals, Geco Division	PR 0100		3	0.0005	0.0025	0.008	0.001	mg/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	1	0.002	0.007	0.016	0.014	mg/L	
07 - INCO, Levack Mine	MW 01 00	4	0	0.0025	0.0025	0.005			-
08 - Falconbridge, Lockerby	MW 0100	4		0.0015	0.0018	0.005	0.002	mg/L	<1
09 - Falconbridge, Metallurgical	PR 0100	4	3 1	0.002	0.148	0.39	0.075	mg/L	-147
10 - INCO, Refinery, Sudbury	SR 0100	4	50	0.0025	0.00325	0.008	0.001	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.0025	0.0025	0.0035	0.003	mg/L	
12 - Falconbridge, Onaping	MW 0100	4	0	0.0015	0.0027	0.005	0.001	mg/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.0025	0.021	0.022	0.11	mg/L	-14/
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.0025	0.0025	0.0025	0.001	mg/L	
15 - Falconbridge, Strathcona	PR 0100	188	0	0.0015	0.0015	0.005	0.001	mg/L	
6 - INCO, Whistle Mine	MW 01 00	2	e .	0.0025	0.0025	0.0025	0.005	mg/L	<1
7 - Minnova, Winston Lake Mine	PR 01 00		4	0.01	0.0155	0.024	0.02	mg/L	
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	2	0.0041	0.00455	0.007			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.002	0.002	0.002			
4 - Teck - Corona, David Bell Mine	PR 0100	4	2	0.0041	0.00455	0.006	0.001	mg/L	
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.002	0.002	0.002	0.001	mg/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 01 00	3	0	0.005	0.005	0.005			
7 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.002	0.002	0.002			
8 - Eastmaque Gold Mines	PR 01 00	4	0	0.005	0.005	0.005	0.001	mg/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.005	0.005	0.005			_
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.001	0.002	0.003	0.004	mg/L	
1 - Canamax, Kremzar Mine	PR 01 00	1	0	0.0005	0.0005	0.0005	0.001	mg/L	
2 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.005	0.005	0.005	0.001	mg/L	
3 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.001	mg/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.00096	0.00096	0.00096		0.00 to // 0.00 to 0.00	
66 - American Barrick, McDermott	PR 0100	1	0	0.003	0.003	0.003	0.001	mg/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake		4	0	0.0005	0.0005	0.0005			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.005	0.005	0.005			
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.005	0.005	0.005			
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.005	0.005	0.005			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.005	0.005	0.005			
2 - Renable Gold Mines	PR 01 00	3	0	0.0005	0.0005	0.0005	0.001	mg/L	
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.0005	0.0005	0.0005	0.001	mg/L	
6 - Algoma Steel, Ore Division	PR 01 00	2	1	0.0005	0.00525	0.01	0.001	mg/L	
1 - Denison Mines, Denison Property	PR 0100	4	0	0.003	0.003	0.003	0.001	mg/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.003	0.003	0.003			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.003	0.003	0.003	0.001	-	
3 - Rio Algom, Panel	SR 0100	4	1	0.003	0.003	0.005	0.001	mg/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.003	0.003	0.003	221 200	90	1000
5 - Rio Algom, Quirke	PR 01 00	4	0	0.003	0.003	0.003	0.001	-	
6 - Came∞, Refinery, Blind River	SR 0300	4	0	0.003	0.003	0.003	0.001	mg/L	
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.003	0.003	0.003	0.001	mg/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.003	0.003	0.003			
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.003	0.003	0.003			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.003	0.003	0.003	0.001	mg/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.003	0.003	0.003	0.002	mg/L	< T

			Mon	itoring	Data		Audi	it [	ata
Company	Control	Sa	mples	C	oncentratio	n		-	
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
03 - Falconbridge, Falconbridge	PR 0100	0	0				0	mg/L	ITC
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.01	0.01	0.01	0		1
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	2	0.005	0.009	0.034	0		
09 - Falconbridge, Metallurgical	PR 0100	4	1	0.005	0.007	0.014	0	mg/L	ITC
17 - Minnova, Winston Lake Mine	PR 0100	3	0	0.01	0.01	0.01	0	mg/L	ITC
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.01	0.01	0.01			,
24 - Teck - Corona, David Bell Mine	PR 0100	2	0	0.001	0.0055	0.01			
25 - Placer Dome, Detour Lake Mine	PR 0100	1	0	0.01	0.01	0.01	0	mg/L	ITC
26 - Placer Dome, Dome Mine	PR 01 00	3	1	0.01	0.01	0.03			1
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.007	0.007	0.007			
28 - Eastmaque Gold Mines	PR 01 00	4	1	0.01	0.01	0.02			
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.01	0.01	0.01			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	1	0	0.01	0.01	0.01	0	mg/L	ITC
31 - Canamax, Kremzar Mine	PR 01 00	1	0	0.01	0.01	0.01			
32 - LAC Minerals, Macassa Division	PR 01 00	3	1	0.01	0.01	0.02			
35 - Canamax, Marhill Mine	MW 0100	3	1	0.0031	0.01	3.1			
36 - American Barrick, McDermott	PR 0100	1	0	0.006	0.006	0.006			
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	0.01	0.01	0.01			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.004	0.004	0.004			
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.004	0.004	0.004			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	1	0.01	0.01	0.02			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.01	0.01	0.01			
42 - Renabie Gold Mines	PR 01 00	3	0	0.01	0.01	0.01			
45 - St. Andrews Gold Fields	PR 01 00	1	0	0.01	0.01	0.01			
46 - Algoma Steel, Ore Division	PR 01 00	1	0	0.01	0.01	0.01			
52 - Rio Algom, Lacnor/Nordic	SW 0100	0	0				0	mg/L	ITC

			Mor	itoring	Data		Aud	it I	Data
Company	Control	Sa	mples	(	Concentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	12	1	0.00008	0.00008	0.00013	0.02	ug/L	<w< td=""></w<>
							0.02	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	12	0	0.00008	0.00008	0.000099	0.06	ug/L	<t< td=""></t<>
							0.02	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	12	0	0.0001	0.0001	0.0001	0.02	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	12	0	0.00008	0.00008	0.00008	0.03	ug/L	<t< td=""></t<>
05 - Noranda Minerals, Geco Division	PR 0100	12	0	0.00005	0.0001	0.0001	0.03	ug/L	<t< td=""></t<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	12	0	0.0001	0.0001	0.0001	0.02	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	11	1	.0.00008	0.00008	0.00055	0.02	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	11	0	0.0001	0.0001	0.0001	0.04	ug/L	<t< td=""></t<>
09 - Falconbridge, Metallurgical	PR 0100	12	0	0.0001	0.0001	0.0001	0.02	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	12	1	0.00008	0.00008	0.00018	0.02	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	12	1	0.000019	80000.0	0.0008	0.02	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	10	0	0.0001	0.0001	0.0001	0.02	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	12	0	0.00008	80000.0	0.00008		ug/L	<t< td=""></t<>
14 - INCO, Shebandowan Mine	PR 0100	12	1	0.00008	0.00008	0.00014		ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	11	0	0.0001	0.0001	0.0001		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	8	0	0.00008	0.00008	0.00008		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	9	2	0.00005	0.0001	0.00081	0.1	ug/L	<t< td=""></t<>
19 - Dickenson, Arthur W. White Mine	PR 0100	11	2	0.0001	0.0001	0.0006			
21 - Canamax, Bell Creek Mine	PR 01 00	3	0	0.000056	0.000056	0.000056			
24 - Teck - Corona, David Bell Mine	PR 0100	9	3	0.0001	0.0001	0.0016		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	12	5	0.0001	0.0001	0.0002	0.02	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	11	6	0.0001	0.0001	0.0005			
27 - Placer Dome, Dona Lake Mine	PR 0100	5	5	0.0008	0.0027	0.0044			
28 - Eastmaque Gold Mines	PR 0100	13	2	0.00005	0.0001	0.00025	0.08	ug/L	<t< td=""></t<>
29 - Giant Yellowknife, ERG Res.	PR 0100	2	1	0.0001	0.00011	0.00012			87
30 - Hemlo Gold Mines, Golden Giant	PR 0100	6	2	0.0001	0.0001	0.002	5.00	ug/L	<w< td=""></w<>
31 - Canamax, Krernzar Mine	PR 0100	5	0	0.0001	0.0001	0.0001		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	12	6	0.00005	0.0001	0.00046		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0			1000	0.02	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	11	1 2	0.000056	0.000056	0.11			
36 - American Barrick, McDermott	PR 0100	3	1	0.000019	0.000019	0.0017	0.02	ug/L	<t< td=""></t<>
37 - Bond Gold, Muskegsagagagen Lake		10	2	0.0001	0.0001	0.0002			
38 - LAC Minerals, Williams Mine 38 - LAC Minerals, Williams Mine	PR 0200	6	0	0.0001	0.0001	0.0001			
39 - Giant Yellowknife, Pamour #1	MW 0100	2	2	0.0009	0.00095	0.001			
39 - Giant Yellowknife, Pamour #1	PR 0100	10	2	0.0001	0.0001	0.00012			
42 - Renable Gold Mines	PR 0200	2	0	0.0001	0.0001	0.0001		Total to Table Beach	
45 – St. Andrews Gold Fields	PR 0100	8	8	0.00013	0.0002	0.002		ug/L	<w< td=""></w<>
	PR 01 00	5	0	0.0001	0.0001	0.0001	1377 - 146	ug/L	<t< td=""></t<>
46 - Algoma Steel, Ore Division 51 - Denison Mines, Denison Property	PR 0100	6	2	0.00005	0.00005	0.0015		ug/L	<t< td=""></t<>
and the same of th	PR 0100	12	1	0.000019	0.000019	0.00015	0.02	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property 52 - Rio Algom, Lacnor/Nordic	SW 0200	12	0	0.000019	0.000019	0.000019	1 92.72.22		457
52 - Rio Algom, Lachor/Nordic 53 - Rio Algom, Panel	SW 0100	12	1	0.000019	0.000019	0.00016		ug/L	<w< td=""></w<>
54 - Rio Algom, Pranto	SR 0100	12	0	0.000019	0.000019	0.00006	0.02	ug/L	<w< td=""></w<>
55 - Rio Algom, Pronto	SW 0100	6	0	0.000019	0.000019	0.000019			
56 - Came∞, Refinery, Blind River	PR 0100	12	0	0.000019	0.000019	0.000019		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0300	4	4	0.00029	0.00075	0.0074	2.49	2000	1020
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.000019	0.000019	0.000019	0.02	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.000019	0.000019	0.000019			
58 - Rio Algom, Stanleigh	SR 0300	4	0	0.000019	0.000019	0.000019		00888-40	
59 - Denison Mines, Stanrock	SR 0100	12	0	0.000019	0.000019	0.00008	200,140,000	ug/L	<w< td=""></w<>
Democri willes, Stafffock	SW 0100	12	1	0.000019	0.000019	0.0001	0.02	ug/L	<w< td=""></w<>

			Mor	itoring	Data		Audi	t (	Data
Company	Control	Sai	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	12	10	2	3	33	7.2	ug/L	
							2.4	ug/L	
02 - INCO, Crean Hill Mine	MW 0100	12	11	2	4.15	6.1	35.6	ug/L	
							1.2	ug/L	
03 - Falconbridge, Falconbridge	PR 01 00	12	7	2	8.35	26	1	ug/L	<t< td=""></t<>
04 - INCO, Garson Mine	MW 0100	12	6	1	2.5	4	0.8	ug/L	<t< td=""></t<>
05 - Noranda Minerals, Geco Division	PR 0100	12	6	1	1.7	3	2.6	ug/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	11	8	2	6	18	5.4	ug/L	V70 5
07 - INCO, Levack Mine	MW 0100	11	10	2	3.8	15	5.6	ug/L	UQC
08 - Falconbridge, Lockerby	MW 0100	11	10	2	9	24.5	1.4	ug/L	
09 - Falconbridge, Metallurgical	PR 01 00	12	10	2	4.5	7	2	ug/L	
10 - INCO, Refinery, Sudbury	SR 0100	12	12	3	19.2	75		ug/L	-
11 - INCO, Nolin Creek T.P.	SW 0100	12	10	1	3	10	0.8	ug/L	<t< td=""></t<>
12 - Falconbridge, Onaping	MW 0100	10	7	2	6.25	25.5	2.4	ug/L	. T
13 - INCO, Refinery, Port Colborne	SR 0100	12	9	1	3	14	5,000.0	ug/L	
14 - INCO, Shebandowan Mine	PR 0100 PR 0100	12	10 9	2 2	3	91	1	ug/L	<t< td=""></t<>
15 - Falconbridge, Strathcona 16 - INCO, Whistle Mine	MW 0100	8	4	1	2.5	19.5 8.9	1	ug/L	<t< td=""></t<>
17 - Minnova, Winston Lake Mine	PR 0100	9	0	0.2	0.2	1		ug/L	<t< td=""></t<>
19 - Dickenson, Arthur W. White Mine	PR 0100	11	7	0.2	33	276	0.6	ug/L	<t< td=""></t<>
21 - Canamax, Bell Creek Mine	PR 0100	3	1	0.57	0.6	9			
24 - Teck - Corona David Bell Mine	PR 0100	9	5	0.57	11.8	253	2	/1	
25 - Placer Dome, Detour Lake Mine	PR 0100	12	0	1	11.0	1		ug/L ug/L	
26 - Placer Dome, Dome Mine	PR 0100	11	0	1	1	1	2.2	ug/L	
27 - Placer Dome, Dona Lake Mine	PR 0100	5	1	0.2	0.2	10	1.2	/!	
28 - Eastmague Gold Mines	PR 0100		10	2	4.3	265		ug/L ug/L	_T
29 - Giant Yellowknife, ERG Res.	PR 0100	13	1	2	4.25	6.5	0.6	ug/L	<t< td=""></t<>
30 - Hemlo Gold Mines, Golden Giant	PR 0100	5	0	0.2	4.23	2	,	ug/L	~T
31 - Canamax, Kremzar Mine	PR 0100	5	0	0.2	0.2	2		ug/L	<t< td=""></t<>
32 - LAC Minerals, Macassa Division	PR 0100	12	9	2	6.1	23.6		ug/L	
33 - Muscocho, Magnaco Mine	PR 01 00	0	0	-		20.0		ug/L	
35 - Canamax, Marhill Mine	MW 0100	11	2	0.2	1	3.4		- g/-	
36 - American Barrick, McDermott	PR 0100	3	3	8	19	24			
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	10	7	2	2.5	7			
38 - LAC Minerals, Williams Mine	PR 0200	6	0	0.2	0.2	0.328	1	ug/L	<t< td=""></t<>
38 - LAC Minerals, Williams Mine	MW 01 00	2	0	0.2	0.205	0.21		- 0	
39 - Giant Yellowknife, Pamour #1	PR 01 00	10	10	4	42.7	668			
39 - Giant Yellowknife, Pamour #1	PR 0200	2	2	70.5	118	165			
42 - Renabie Gold Mines	PR 0100	8	0	0.2	0.2	2	1.2	ug/L	
45 - St. Andrews Gold Fields	PR 01 00	5	0	0.2	0.2	0.2	1	-	<t< td=""></t<>
46 - Algoma Steel, Ore Division	PR 01 00	6	1	0.2	2	4	0.4	ug/L	
51 - Denison Mines, Denison Property	PR 01 00	12	8	1	2	9	2.6	ug/L	
51 - Denison Mines, Denison Property	SW 0200	12	6	0.3	1.5	6		70	
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	0	0.3	1	1	0.6	ug/L	<t< td=""></t<>
53 - Rio Algom, Panel	SR 0100	13	3	0.2	1	9	1	2 0 5 V 2 V 2 V 2	<t< td=""></t<>
54 - Rio Algom, Pronto	SW 0100	6	1	0.2	1	2		-	
55 – Rio Algom, Quirke	PR 01 00	12	4	0.2	1	4	0.6	ug/L	<t< td=""></t<>
56 - Came∞, Refinery, Blind River	SR 0300	9	6	0.2	4	28	2.8	ug/L	
57 - Came∞, Refinery, Port Hope	SR 0100	9	3	0.3	1	2	0.6	ug/L	<t< td=""></t<>
57 - Came∞, Refinery, Port Hope	SR 0200	9	2	0.3	1	2		-80	
57 - Came∞, Refinery, Port Hope	SR 0300	9	2	0.3	1	2			
58 - Rio Algom, Stanleigh	SR 0100	13	1	0.3	1	2	0.8	ug/L	<t< td=""></t<>
59 - Denison Mines, Stanrock	SW 0100	12	6	0.3	1.5	7	0.6	ug/L	

			Mor	itoring	Data		Aud	it	Data
Company	Control	26/0	mples		oncentratio				
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
							1	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
02 Felenebides Felenebides	DD 04.00						1	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00 MW 01 00	4	0	1	1.7	3.5	1	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine 05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.43	0.43	1	1	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.5	0.5	0.5	]	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	0.5	1.7	3.5	1	ug/L	<w< td=""></w<>
10 – INCO, Refinery, Sudbury	SR 0100	4	0	1200	0.5	0.5	1	ug/L	<w< td=""></w<>
11 – INCO, Nolin Creek T.P.	SW 0100	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.43	1.7	3.5	1	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	0	1	1.7	0.43			-14/
16 - INCO, Whistle Mine	MW 0100	2	0	0.43	0.43	3.5	1	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	1	0.43	0.43	1	ug/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.43	0.43	0.43			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.43	0.43	0.43			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.43	0.43	0.43	1	/!	-147
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	0.43		ug/L ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1		ug/L	<w< td=""></w<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	o	0.6	0.6	0.6			
28 - Eastmague Gold Mines	PR 0100	4	o	1	1	1	1	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1	'	ug/L	~ 11
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.43	0.715	1	1	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	0	0	0.10	0.110		1	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1	1	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0			1	1	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.43	0.43	0.43		ug/L	-11
36 - American Barrick, McDermott	PR 0100	1	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	현대를 통하였다.	4	0	0.5	0.5	0.5		ug/L	~ 11
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.43	0.43	0.43		ug/c	~,,
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
42 - Renabie Gold Mines	PR 01 00	3	0	3.5	3.5	3.5	1	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	1	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	1	1	1	1	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.43	0.43	0.43		-9/-	
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.43	0.43	0.43		3	
55 - Rio Algom, Quirke	PR 01 00	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	2	0.43	6.22	12	10	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.43	0.43	0.43		- 3' -	450,000
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.43	0.43	0.43			
58 - Rio Algom, Stanleigh	SR 0100	5	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>

			Mor	itoring	Data		Aud	it [	Data
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.5	0.6	0.6	0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.4	0.4	0.4	0.2		<w< td=""></w<>
Q5 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.1	0.1	0.5	0.2	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.4	0.4	0.6	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	0.6	0.6	10,000,000	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.4	0.4	0.4	1	ug/L	<t< td=""></t<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.4	0.4	0.6		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	0.6	0.6	0.2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.4	0.4	0.4			
15 - Falconbridge, Strathcona	PR 0100	4	0	0.5	0.6	0.6			<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.5	0.5	0.5			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	1	0.1	0.6	0.6			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.21	0.21	0.21			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.1	0.6	0.6	0.2	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	0.5	0.5	0.5			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.57	0.57	0.57			
28 - Eastmaque Gold Mines	PR 01 00	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.5	0.5	0.5			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.1	0.3	0.5	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	0	0				0.2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0			2000000	1	ug/L	<t< td=""></t<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.21	0.21	0.21	-		
36 - American Barrick, McDermott	PR 0100	1	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake		4	0	0.6	0.6	0.6			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.57	0.585	0.6	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.57	0.57	0.57			
39 - Giant Yellowknife, Pamour #1	PR 0100	. 4	0	0.5	0.5	0.5			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	0.5	1278		100
42 - Renable Gold Mines	PR 0100	3	0	0.6	0.6	0.6		ug/L	<t< td=""></t<>
45 - St. Andrews Gold Fields	PR 0100	1	0	0.6	0.6	0.6		_	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	0.5	0.5	0.5			<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	< V.
51 - Denison Mines, Denison Property	SW 0200	4	0	0.6	୍.6	0.6			nige-
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.6	0.6	0.6	8	ug/L	
54 - Rio Algom, Pronto	SW 0100	3	0	0.6	0.6	0.6	200	2	
55 - Rio Algom, Quirke	PR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	2	0.6	12.3	24		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.6	0.6	0.6			
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.6	0.6	0.6			
58 - Rio Algom, Stanleigh	SR 0100	5	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>

RMDL = 0.8 ug/L

				itoring	Data		Aud	it	Data
Company	Control	55500	mples	3000 40	oncentratio				
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	4	0.9	0.9	2.2	0.5	ug/L	<w< td=""></w<>
							0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	4	0.9	0.9	0.9	0.5	ug/L	
00 5-1			_		72 20			ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.5	0.5	8.0		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	4	0.9	0.9	0.9		ug/L	
05 - Noranda Mirierals, Geco Division	PR 0100	4	0	0.08	0.08	0.2		ug/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	3	0.5	0.9	0.9		ug/L	
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	0.5	0.8		ug/L	
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	4	0.9	0.9	0.9		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	3	0.5	0.9	0.9	0.5	ug/L	
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	0.5	0.8	0.5	ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	2	0.5	0.7	0.9	0.5	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.5	0.7	2			
15 - Falconbridge, Strathcona 16 - INCO, Whistle Mine	PR 0100	2	2	0.5	0.5	0.8		ug/L	
17 - Minnova, Winston Lake Mine	MW 0100 PR 0100	4	0	0.9	0.9	0.9	0.5	ug/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.2	0.2	0.2			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.1	0.5	0.5			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.1	0.2 0.5	0.2	0.5		-147
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.2		0.5		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.33	0.33	0.2			
28 - Eastmague Gold Mines	PR 01 00	4	0	0.2	0.33	0.33	0.5	/1	-14/
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.1	0.15	0.2	0.5	/1	-14/
31 - Canamax, Kremzar Mine	PR 01 00	0	0	0.1	0.15	0.2		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.2	0.2	0.2		ug/L ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.2	0.2	0.2			<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.2	0.2	0.27	0.5	ug/L	<w< td=""></w<>
36 - American Barrick, McDermott	PR 0100	1	0	0.5	0.5	0.5	0.5	ug/L	-14/
37 - Bond Gold, Muskegsagagagen Lake		4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.5	0.505	0.51	0.5	110/1	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.51	0.55	0.51	0.5	ug/L	~W
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.2	0.2	0.2			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.2	0.2	0.2			
12 - Renabie Gold Mines	PR 0100	3	0	0.8	0.8	0.8	0.5	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100	1	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.5	0.5	0.5		ug/L	
51 - Denison Mines, Denison Property	SW 0200	4	0	0.5	0.5	0.5	0.5	ug/L	
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.5	0.5	0.5		ug/L	
54 - Rio Algom, Pronto	SW 0100	3	0	0.5	0.5	0.5	0.5	- BIL	
55 - Rio Algom, Quirke	PR 01 00	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
66 - Came∞, Refinery, Blind River	SR 0300	4	2	0.5	10.3	20		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.5	0.5	0.5		ug/L	
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.5	0.5	0.5	0.5	-9/L	
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.5	0.5	0.5			
88 - Rio Algom, Stanleigh	SR 0100	5	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 01 00	4	0	0.5	0.5	0.5		ug/L	

2.8 ug/L

			7.7	itoring	Data		Aud	it I	Data
Company	Control	20.000	mples	20044 70	oncentratio	30.			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
00 INCO C HILLIA	101/0/00		_				0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
02 Felesebrides Felesebrides	DD 04 00						0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.9	1.5	2.7	0.5	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.28	0.28	0.5	0.5	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine 07 - INCO, Levack Mine	MW 0100 MW 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	TOTAL STREET	4	0	0.4	0.5	0.5	0.5	ug/L	<w< td=""></w<>
and the second of the second o	MW 0100		0	0.9	1.5	2.7	0.5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4		0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.4	0.5	0.5	0.5	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 01 00	4	0	0.9	1.5	2.7	0.5	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.5	0.5	0.5			
15 - Falconbridge, Strathcona 16 - INCO, Whistle Mine	PR 0100	4	0	0.9	1.5	2.7		ug/L	<w< td=""></w<>
Part Part (S) Americ of the control	MW 01 00	2	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine 19 - Dickenson, Arthur W. White Mine	PR 0100	4	-	0.5	0.5	0.5			
21 - Canamax, Bell Creek Mine	PR 01 00	4	0	0.28	0.4	0.4			
24 - Teck - Corona, David Bell Mine	PR 0100	4		0.32	0.32	0.32			
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.28	0.4	0.4		ug/L	
26 - Placer Dome, Dome Mine	PR 01 00 PR 01 00	3	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.5	0.5	0.5			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.85	0.85	0.85			
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
30 - Hemlo Gold Mines, Golden Giant	PR 0100			0.5	0.5	0.5		1770000000	21.47
31 - Canamax, Kremzar Mine	PR 0100	2	0	0.28	0.39	0.5		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.33	0.20	0.00	0.5	ug/L	<w< td=""></w<>
66 - American Barrick, McDermott	PR 01 00	1	0	0.32	0.32	0.32	0.5	- 11	-147
37 - Bond Gold, Muskegsagagagen Lake		4	0	0.5	0.4	0.4	0.5	ug/L	< W
88 - LAC Minerals, Williams Mine	PR 0200	2	0	0.36	0.5	0.5	0.5		SSTA7
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.36	0.38	0.36	0.5	ug/L	< ٧٧
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.5	0.5	0.5			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	100000			
2 - Renable Gold Mines	PR 01 00	3	0	2.7	2.7	0.5	0.5		-14/
5 - St. Andrews Gold Fields	PR 0100	1	0	0.5	0.5	0.5		ug/L ug/L	
6 - Algoma Steel, Ore Division	PR 0100	2	o	0.9	0.9	0.9		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	0.4	0.4	0.4			
1 - Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4	0.5	ug/L	< 44
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	0.4	0.5	/!	-14/
3 - Rio Algom, Panel	SR 0100	4	0	0.4	0.4	2000		ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4	0.5	ug/L	< **
5 - Rio Algom, Quirke	PR 0100	4	0	0.4	0.4	0.4	0.5	110/	-101
6 - Cameco, Refinery, Blind River	SR 0300	4	2	0.4	8.2	16		ug/L ug/L	<w< td=""></w<>
7 - Came∞, Refinery Port Hope	SR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
7 - Cameco, Refinery Port Hope	SR 0200	4	0	0.4	0.4	0.4	0.5	ug/L	. 11
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4			
8 - Rio Algom, Stanleigh	SR 0100	5	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.4	0.4	0.4		ug/L	

			Mor	itoring	Data		Audi	t I	Data
Company	Control	2 100000	mples		Concentratio	n			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
							0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
							0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.6	1	1.3	0.5	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.14	0.14	0.2	0.5	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.3	0.3	0.4	0.5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.6	1	1.3	0.5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
11 – INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.3	0.4	0.5	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.6	1	1.3	0.5	ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.3	0.3	0.3			
15 - Falconbridge, Strathcona	PR 01 00	4	1	0.6	1.15	1.94	0.5	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.2	0.2	0.2			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.14	0.4	0.4			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.24	0.24	0.24			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.14	0.4	1.1	0.5	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.2	0.2	0.2			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.42	0.42	0.42			
28 - Eastmaque Gold Mines	PR 01 00	4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.2	0.2	0.2			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.14	0.17	0.2	0.5	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	0	0				0.5	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0					ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.24	0.24	0.24			
36 - American Barrick, McDermott	PR 01 00	1	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.3	0.3	0.3		- 3	
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.39	0.745	1.1	0.5	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.39	0.39	0.39		-9	3.44
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.2	0.2	0.2			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.2	0.2	0.2			
42 - Renabie Gold Mines	PR 0100	3	0	1.3	1.3	1.3	0.5	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	1	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	0.6	0.6	0.6		ug/L	
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4	0.5	ug/L	- , ,
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.4	0.4	0.4		ug/L	
54 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4	0.5	ug/L	~11
55 - Rio Algom, Quirke	PR 0100	4	0	0.4	0.4	0.4	0.5	110/	-14/
56 - Came∞, Refinery, Blind River	SR 0300	4	2	0.4				ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0		8.2	16		ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	Garage 1		1	0.4	0.4	0.4	0.5	ug/L	< VV
57 - Cameco, Refinery, Port Hope 57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.4	0.4	0.4			
	SR 0300	4	0	0.4	0.4	0.4		10000 accorded	22147
58 - Rio Algom, Stanleigh	SR 0100	5	0	0.4	0.4	0.4		ug/L	
59 - Denison Miries, Stanrock	SW 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>

	1			itoring	Data		Aud	it	Data
Company Identification	Control Point	200000	mples	200	oncentratio	· · · · · · · · · · · · · · · · · · ·		197111-270	
		N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
OO INCO C HILLMI	10110100		_		11000000		0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
03 - Falcophridge Folgophridge	DD 01 00						0.5	ug/L	<t< td=""></t<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.5	0.6	0.7	0.5	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine 05 - Noranda Minerals, Geco Division	MW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
	PR 0100	4	0	0.08	0.08	0.2	0.5	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine 07 - INCO, Levack Mine	MW 0100	4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.3	0.3	0.4	0.5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	MW 0100	4	0	0.5	0.6	0.7	0.5	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	PR 0100	4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
	SR 0100	4		0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.3	0.4	0.5	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	0.6	0.7	0.5	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.3	0.3	0.3	1000000		
15 - Falconbridge, Strathcona	PR 0100	4	0	0.5	0.6	0.7		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.2	0.2	0.2			
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.4	0.4			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.51	0.51	0.51			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.1	0.4	0.4		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 01 00	3	0	0.2	0.2	0.2			
7 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.48	0.48	0.48			
28 - Eastmaque Gold Mines	PR 01 00	4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.2	0.2	0.2			
0 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.1	0.15	0.2	0.5	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 01 00	0	0				0.5	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.5	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	1	0.51	0.51	0.82			
6 - American Barrick, McDermott	PR 0100	1	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	4	4	0	0.2	0.2	0.2			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.39	0.395	0.4	0.5	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.39	0.39	0.39			
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.2	0.2	0.2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.2	0.2	0.2			
2 - Renable Gold Mines	PR 0100	3	0	0.7	0.7	0.7	0.5	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 01 00	2	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.4	0.4	0.4	1	ug/L	< T
4 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4			
5 - Rio Algom, Quirke	PR 01 00	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
5 - Cameco, Refinery, Blind River	SR 0300	4	2	0.4	8.2	16		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.4	0.4	0.4		ug/L	
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.4	0.4	0.4			
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4			
B - Rio Algom, Stanleigh	SR 0100	5	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 01 00	4	0	0.4	0.4	0.4			<w< td=""></w<>

				itoring	Data		Aud	it I	Data
Company Identification	Control Point		mples		oncentratio	DW// 65			_
		N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.7	0.7	0.7	1	ug/L	<w< td=""></w<>
02 INCO Cross Hill Mine	101/01/00				0.7		1	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.7	0.7	0.7	1	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.6	0.7	0.0	1	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.5	0.7	0.8	1	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.09	0.09	0.7	1	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.3	0.03	0.2	1	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.5	0.7	0.7	1	ug/L ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.6	0.7	0.8	1	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.7	0.7	0.7	1	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.5	0.7	0.7	1	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.6	0.7	0.8	1	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.7	0.7	0.7	1	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.7	0.7	0.7		ag/L	
15 − Falconbridge, Strathcona	PR 0100	4	0	0.6	0.7	0.8	1	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.2	0.2	0.2	0.50	49/1	
9 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.1	0.5	0.5			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.2	0.2	0.2			
4 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.1	0.5	0.5	î	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 01 00	3	0	0.2	0.2	0.2		-9/-	
7 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.61	0.61	0.61			
8 - Eastmaque Gold Mines	PR 01 00	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.2	0.2	0.2		-	
0 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.1	0.15	0.2	1	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 01 00	0	. 0				1	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 01 00	0	0				1	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.2	0.2	0.2			
6 - American Barrick, McDermott	PR 01 00	1	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	0.2	0.2	0.2			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.5	0.52	0.54	1	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.54	0.54	0.54		1000	
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.2	0.2	0.2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.2	0.2	0.2			
2 - Renabie Gold Mines	PR 01 00	3	0	0.8	8.0	0.8	1	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 01 00	2	0	0.6	0.6	0.6	1	ug/L	<w< td=""></w<>
1 – Denison Mines, Denison Property	PR 0100	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.5	0.5	0.5			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.5	0.5	0.5			
5 - Rio Algom, Quirke	PR 01 00	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	2	0.5	10.3	20	10	ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.5	0.5	0.5		0.00	
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.5	0.5	0.5			
8 - Rio Algom, Stanleigh	SR 0100	5	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>

1.1 ug/L

Company	Control	6-		itoring	Data		Audi	1 [	ata
Company Identification	Point	N	mples N >RMDL	Minimum	Median	n Maximum	Conc.	Unit	Rema
1 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
				0.0	0.0	0.0		ug/L	<w< td=""></w<>
2 - INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
				0.0	0.0	5.0		ug/L	<w< td=""></w<>
3 - Falconbridge, Falconbridge	PR 0100	4	1	0.7	0.8	1.5		ug/L	<w< td=""></w<>
4 - INCO, Garson Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
5 - Noranda Minerals, Geco Division	PR 0100	4	0	0.11	0.11	0.2		ug/L	<w< td=""></w<>
6 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
7 - INCO, Levack Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
8 - Falconbridge, Lockerby	MW 0100	4	0	0.7	0.8	1	0.5	ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
0 - INCO, Refinery, Sudbury	SR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
- INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	0	0.7	0.8	1		ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
- INCO, Shebandowan Mine	PR 0100	4	0	0.3	0.3	0.3		-3, -	
5 - Falconbridge, Strathcona	PR 0100	4	1	0.7	0.9	1.61	0.5	ug/L	<w< td=""></w<>
- INCO, Whistle Mine	MW 0100	2	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
- Minnova, Winston Lake Mine	PR 0100	4	0	0.2	0.2	0.2	0.0	- g/ -	
- Dickenson, Arthur W. White Mine	PR 0100	4	0	0.11	0.3	0.3			
- Canamax, Bell Creek Mine	PR 0100	1	0	0.23	0.23	0.23			
- Teck - Corona David Bell Mine	PR 0100	4	0	0.11	0.3	0.3	0.5	ug/L	<w< td=""></w<>
- Placer Dome, Detour Lake Mine	PR 0100	4	0	0.2	0.2	0.2		ug/L	
- Placer Dome, Dome Mine	PR 0100	3	0	0.2	0.2	0.2	0.5	ug/L	- "
- Placer Dome, Dona Lake Mine	PR 0100	2	0	0.19	0.19	0.19			
- Eastmaque Gold Mines	PR 0100	4	0	0.13	0.13	0.13	0.5	ug/L	<w< td=""></w<>
- Giant Yellowknife, ERG Res.	PR 0100	1	0	0.2	0.2	0.2	0.5	ug/L	C 44
- Hemlo Gold Mines, Golden Giant	PR 0100	2	.0	0.11	0.155	0.2	0.5		-14/
- Canamax, Kremzar Mine	PR 0100	0	0	0.11	0.155	0.2		ug/L	<w< td=""></w<>
LAC Minerals, Macassa Division	PR 0100	3	0	0.2	0.2	0.2	0.5	ug/L ug/L	<w< td=""></w<>
- Muscocho, Magnacon Mine	PR 0100	0	0	0.2	0.2	0.2			
- Canamax, Marhill Mine	MW 0100	4	0	0.23	0.23	0.23	0.5	ug/L	<w< td=""></w<>
- American Barrick, McDermott	PR 0100	1	0	0.23		2000	0.5		<w< td=""></w<>
		4	0	0.5	0.3	0.3	0.5	ug/L	C 44
<ul> <li>Bond Gold, Muskegsagagagen Lake</li> <li>LAC Minerals, Williams Mine</li> </ul>	PR 0200	2	0	0.3	0.315	0.33	0.5	//	<w< td=""></w<>
- LAC Minerals, Williams Mine	Logardia Grant Committee	1	0	047 18055		200000000	0.5	ug/L	< 44
- Giant Yellowknife, Pamour #1	MW 0100 PR 0100	4	0	0.33	0.33	0.33			
- Giant Yellowknife, Pamour #1	PR 0200	1	0	0.2 0.2	0.2	0.2			
- Renable Gold Mines	PR 0100	3	0	1	0.2	0.2	0.5	116/	-14/
- St. Andrews Gold Fields	PR 0100	1	0	0.5	0.5	0.5		ug/L ug/L	<w< td=""></w<>
- Algoma Steel, Ore Division	PR 0100	2	0	0.5	0.5	0.5			
- Denison Mines, Denison Property	PR 0100	4	0	0.7	0.7	0.7		ug/L ug/L	
- Denison Mines, Denison Property	SW 0200	4	0	0.3	0.3	80000	0.5	ug/L	~ **
Rio Algom, Lacnor/Nordic	SW 0200	4	0	Contract		0.3	0.5	110/	-14/
- Rio Algom, Panel	SR 0100	4	0	0.3	0.3	0.3		ug/L	
- Rio Algom, Pronto			0	0.3	0.3	0.3	0.5	ug/L	< 44
- Rio Algom, Pionto - Rio Algom, Quirke	SW 0100	3	3.50	0.3	0.3	0.3	0.5	110/1	
	PR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
- Cameco, Refinery, Blind River	SR 0300	4	2	0.3	6.15	12		ug/L	<w< td=""></w<>
- Cameco, Refinery, Port Hope	SR 0100	4	0	0.3	0.3	0.3	0.5	ug/L	< VV
- Cameco, Refinery, Port Hope	SR 0200	4	0	0.3	0.3	0.3			
- Cameco, Refinery, Port Hope	SR 0300	4	0	0.3	0.3	0.3		-924	91291
- Rio Algom, Stanleigh	SR 0100	5	0	0.3	0.3	0.3		ug/L	
- Denison Mines, Stanrock	SW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>

				itoring	Data		Aud	it [	Data
Company	Control	0.000000	mples		oncentratio	70.70			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.6	0.6	0.6	1	ug/L	<w< td=""></w<>
							1	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	1	ug/L	<w< td=""></w<>
			2				1	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.9	1	1.5	1	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6	1	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.17	0.17	0.2	1	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 01 00	4	0	0.2	0.6	0.6	1	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 01 00	4	0	0.9	1	1.5	1	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	1	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.2	0.6	0.6	1	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.9	1	1.5	1	ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	1	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6			77444
15 - Falconbridge, Strath∞na	PR 0100	4	0	0.9	1.01	1.5	1	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6	1	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.2	0.2	0.2			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.17	0.2	0.2			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.22	0.22	0.22			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.17	0.2	0.2	1	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	0.2	0.2	0.2			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.3	0.3	0.3			
28 - Eastmaque Gold Mines	PR 01 00	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.2	0.2	0.2			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.17	0.185	0.2	1	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	0	0				1	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0			Control of the Contro	1	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.22	0.22	0.22			
36 - American Barrick, McDermott	PR 01 00	1	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	2 5000000000000	4	0	0.3	0.3	0.3			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.2	0.22	0.24	1	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 01 00	1	0	0.24	0.24	0.24			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.2	0.2	0.2			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.2	0.2	0.2			
42 - Renable Gold Mines	PR 0100	3	0	1.5	1.5	1.5	1	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	-1	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.2	0.2	0.2			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 01 00	3	0	0.2	0.2	0.2			
55 - Rio Algom, Quirke	PR 01 00	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
56 - Came∞, Refinery, Blind River	SR 0300	4	2	0.2	4.1	8	10	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.2	0.2	0.2			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.2	0.2	0.2			
58 - Rio Algom, Stanleigh	SR 0100	5	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>

				itoring	Data		Aud	it I	Data
Company	Control		nples	20.00 //	oncentration	The state of the s			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
1 - INCO, Copper Cliff T.P.	PR 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
							1	ug/L	<w< td=""></w<>
2 - INCO, Crean Hill Mine	MW 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
			_		220		1	ug/L	<w< td=""></w<>
3 - Falconbridge, Falconbridge	PR 0100	4	0	1.1	2	3.5	1	ug/L	<w< td=""></w<>
4 - INCO, Garson Mine	MW 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
5 - Noranda Minerals, Geco Division	PR 0100	4	0	0.5	0.5	2	1	ug/L	<w< td=""></w<>
6 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
7 - INCO, Levack Mine	MW 0100	4	0	0.37	1	1	1	ug/L	<w< td=""></w<>
8 - Falconbridge, Lockerby	MW 0100	4	0	1.1	2	3.5	1	ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 0100	4	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
0 - INCO, Refinery, Sudbury	SR 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
1 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.37	1	1	1	ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 01 00	4	0	1.1	2	3.5	1	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 0100	4	0	. 1	1	1			
5 - Falconbridge, Strathcona	PR 01 00	4	0	1.1	2	3.5	1	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	1	1	1	1	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 01 00	4	0	2	2	2			
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.37	0.37	0.37			
1 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.49	0.49	0.49			
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.37	0.37	0.37	1	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	2	2	2	1	ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2			
7 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	1.4	1.4	1.4			
8 - Eastmaque Gold Mines	PR 01 00	4	0	2	2	2	1	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	2	2	2			
0 - Hemlo Gold Mines, Golden Giånt	PR 01 00	2	0	0.37	1.19	2	1	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 0100	0	0	-		_	1	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 01 00	3	0	2	2	2	1	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0	4.4			1	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 01 00	4	0	0.49	0.49	0.49			
6 - American Barrick, McDermott	PR 01 00	1	0	0.37	0.37	0.37	1	ug/L	<w< td=""></w<>
7 – Bond Gold, Muskegsagagagen Lake		4	0	0.9	0.9	0.9			
8 - LAC Minerals, Williams Mine	PR 0200 MW 0100	2	0	0.37	0.37	0.37	1	ug/L	<w< td=""></w<>
B - LAC Minerals, Williams Mine B - Giant Yellowknife, Pamour #1		1	0	0.37	0.37	0.37			
	PR 01 00	-	0	2	2	2			
9 – Giant Yellowknife, Pamour #1 2 – Renabie Gold Mines	PR 0200	1	0	2	2	2			
	PR 01 00	3	0	3.5	3.5	3.5	1	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 01 00	2	0	1.1	1.1	1.1	1	ug/L	<w< td=""></w<>
- Denison Mines, Denison Property	PR 0100	4	0	0.37	0.37	0.37	1	ug/L	<w< td=""></w<>
<ul> <li>Denison Mines, Denison Property</li> <li>Rio Algom, Lacnor/Nordic</li> </ul>	SW 0200	4	0	0.37	0.37	0.37	927		
	SW 0100	4	0	0.37	0.37	0.37	1	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel 4 - Rio Algom, Pronto	SR 0100	4	0	0.37	0.37	0.37	1	ug/L	<w< td=""></w<>
5 - Rio Algom, Quirke	SW 0100	3	0	0.37	0.37	0.37			-147
	PR 0100	4	0	0.37	0.37	0.37	1	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River 7 - Came∞, Refinery, Port Hope	SR 0300	4	2	0.37	6.19	12		ug/L	<w< td=""></w<>
	SR 0100	4	0	0.37	0.37	0.37	1	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.37	0.37	0.37			
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.37	0.37	0.37	550	0211	
3 - Rio Algom, Stanleigh	SR 0100	5	0	0.37	0.37	0.37	1	ug/L	<w< td=""></w<>

			Mor	itoring	Data		Aud	t	Data
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.8	0.8	0.8			
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.8	0.8	0.8			
03 - Falconbridge, Falconbridge	PR 01 00	4	1	2.1	3.15	37.1			
04 - INCO, Garson Mine	MW 0100	4	0	0.8	0.8	0.8			
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.5	0.5	2	1		
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.4	1.4	1.4			
07 - INCO, Levack Mine	MW 0100	4	0	0.8	0.8	2.4			
08 - Falconbridge, Lockerby	MW 0100	4	0	2.1	2.35	3.7			
09 - Falconbridge, Metallurgical	PR 0100	4	0	1.4	1.4	1.4	1		
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.8	0.8	0.8			
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.8	0.8	2.4			
12 - Falconbridge, Onaping	MW 0100	4	0	2.1	2.35	3.7			
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.8					
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.8	0.8	0.8			
15 - Falconbridge, Strathcona	PR 0100	4	0	2.1	2.35	0.8 3.7			
16 - INCO, Whistle Mine	MW 0100	2	0	0.8	0.8				
17 - Minnova, Winston Lake Mine	PR 0100	4	0	2	2	0.8	1		
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.37	2.4	2			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.83		2.4	1		
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.37	0.83	0.83			
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	2		2.4			
26 - Placer Dome, Dome Mine	PR 01 00	3	0	2	2	2	į		
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0			2	1		
28 - Eastmaque Gold Mines	PR 0100	4	0	2.58	2.58	2.58	1		
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0		2	2			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	2	2	2			
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.37	1.19	2	1		
35 - Canamax, Marhill Mine	MW 0100	4	0	2	2	2			
36 – American Barrick, McDermott	PR 0100	1	0	0.37	0.83	0.83			
37 - Bond Gold, Muskegsagagagen Lake		4		2.4	2.4	2.4	1		
38 – LAC Minerals, Williams Mine	PR 0200	2	0	1.4	1.4	1.4			
38 – LAC Minerals, Williams Mine	MW 0100			0.4	1.4	2.4			
39 - Giant Yellowknife, Pamour #1	22/22/25/25/25/25	1	0	0.4	0.4	0.4			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	2	2	2			
42 - Renable Gold Mines	PR 0200		0	2	2	2			
	PR 0100	3	0	3.4	3.4	3.4			
45 - St. Andrews Gold Fields	PR 01 00	1	0	1.4	1.4	1.4			
46 - Algoma Steel, Ore Division	PR 01 00	2	0	2.6	2.6	2.6			
51 - Denison Mines, Denison Property	PR 0100	4	0	2.4	2.4	2.4			
51 - Denison Mines, Denison Property	SW 0200	4	0	2.4	2.4	2.4			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	2.4	2.4	2.4			
53 - Rio Algom, Panel	SR 0100	4	0	2.4	2.4	2.4			
54 - Rio Algom, Pronto	SW 0100	3	0	2.4	2.4	2.4			
55 - Rio Algom, Quirke	PR 0100	4	0	2.4	2.4	2.4			
56 - Cameco, Refinery, Blind River	SR 0300	4	2	2.4	49.2	96			
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	2.4	2.4	2.4			
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	2.4	2.4	2.4			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	2.4	2.4	2.4			
58 - Rio Algom, Stanleigh	SR 0100	5	0	2.4	2.4	2.4			
59 - Denison Miries, Stanrock	SW 0100	4	0	2.4	2.4	2.4			

Commons	Cantral	-		itoring	Data		Aud	it [	Data
Company Identification	Control Point	Sa N	mples N >RMDL	Minimum	oncentratio Median	n Maximum	C	Limite	D
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.3			Conc.		Remark
or - intee, copper clin r.r.	rholo	-	U	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.2	0.5	ug/L	<w< td=""></w<>
or and the same	10100	-	Ü	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.9	1.2		0.5	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.13	0.13	0.3		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.4	0.4	0.4	0.5 0.5	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.3	0.3	0.4		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.9	1.2	1.2	0.5	ug/L ug/L	<w <w< td=""></w<></w 
9 - Falconbridge, Metallurgical	PR 01 00	4	0	0.4	0.4	0.4	0.5		
0 - INCO, Refinery, Sudbury	SR 0100	4	0	0.3	0.3	0.3	0.5	ug/L ug/L	<w <w< td=""></w<></w 
1 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	0	0.9	1.2	1.2	0.5	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.3	0.3	0.5		
4 - INCO, Shebandowan Mine	PR 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
5 - Falconbridge, Strathcona	PR 0100	4	0	0.9	1.2	1.2	0.5	110/1	-14/
6 - INCO, Whistle Mine	MW 01 00	2	0	0.3	0.3	0.3		ug/L ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 01 00	. 4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
9 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.13	0.3	0.3			
1 - Canamax, Bell Creek Mine	PR 01 00	1	o	0.93	0.93	0.93			
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.13	0.3	0.33	0.5	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.2	0.2	0.2		ug/L	
6 - Placer Dome, Dome Mine	PR 0100	3	0	0.2	0.2	0.2	0.5	ug/L	~**
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	1.16	1.16	1.16			
8 - Eastmaque Gold Mines	PR 01 00	4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.2	0.2	0.2	0.5	ug/L	· · ·
0°- Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.13	0.165	0.2	0.5	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 01 00	0	ō	0.10	0.100	0.2	0.5	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0			0.2		ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.93	0.93	0.93	0.5	ug/L	~,,
6 - American Barrick, McDermott	PR 01 00	1	0	0.3	0.3	0.3	0.5	ug/L	-W
7 - Bond Gold, Muskegsagagagen Lake		4	0	0.4	0.4	0.4	0.0	ug/L	
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.3	0.3	0.3		ug/L	
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.2	0.2	0.2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.2	0.2	0.2			
2 - Renabie Gold Mines	PR 0100	3	0	1.2	1.2	1.2	0.5	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.9	0.9	0.9		ug/L	<w< td=""></w<>
- Denison Mines, Denison Property	PR 0100	4	0	0.3	0.3	0.3		ug/L	
- Denison Mines, Denison Property	SW 0200	4	0	0.3	0.3	0.3		-3,-	
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.3	0.3	0.5	0.5	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	3	0.3	8.3	76		ug/L	
4 - Rio Algom, Pronto	SW 0100	3	0	0.3	0.3	0.3		-3,-	
5 - Rio Algom, Quirke	PR 01 00	4	0	0.3	0.3	0.5	0.5	ug/L	<w< td=""></w<>
- Cameco, Refinery, Blind River	SR 0300	4	2	0.3	6.15	12		ug/L	<w< td=""></w<>
- Cameco, Refinery, Port Hope	SR 0100	4	0	0.3	0.3	0.3		ug/L	
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.3	0.3	0.3	0.5	- g/ L	
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.3	0.3	0.3			
B - Rio Algom, Stanleigh	SR 0100	5	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.3	0.3	0.3		ug/L	

				nitoring	Data		Aud	it	Data
Company	Control	(90.00)	mples	0.85 5	oncentratio	n			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
00 1100 0			8				0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00		•				0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4 4	0	0.5	0.55	0.7	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.3	0.3	0.3	0.2	-	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.07	0.07	0.2	0.8		<t< td=""></t<>
07 - INCO, Levack Mine	MW 0100	4	0	0.3	0.3	0.3	0.2		<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	0.3	0.6	0.2	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.3	0.55	0.7		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.3		0.3	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	0.55	0.6		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.33	0.7		ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	0	0.5	0.55	0.3	0.0		-147
16 - INCO, Whistle Mine	MW 0100	2	0	0.3	0.33	0.7		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.2	0.2	0.3	0.2	ug/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.6	0.2			
21 - Canamax, Bell Creek Mine	PR 0100	1	o	0.26	0.26	0.26			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.1	0.6	0.26	0.0		
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.2	0.2	2000		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.38	0.38	0.38			
28 - Eastmague Gold Mines	PR 0100	4	0	0.2	0.2	0.30	0.2		-14/
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.1	0.15	0.2	0.0		-14/
31 - Canamax, Kremzar Mine	PR 01 00	0	0	0.1	0.15	0.2		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.2	0.2	0.2		ug/L ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.26	0.26	0.26	0.2	ug/L	<w< td=""></w<>
86 - American Barrick, McDermott	PR 0100	1	0	0.6	0.6	0.6	0.2	110/	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake		4	0	0.3	0.3	0.3	0.2	ug/L	< VV
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.6	0.6	0.6	0.2	ug/L	-14/
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.6	0.6	0.6	0.2	ug/L	~**
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.2	0.2	0.2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.2	0.2	0.2			
2 - Renabie Gold Mines	PR 01 00	3	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 01 00	2	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	0.6	0.6	0.6		ug/L	
1 - Denison Mines, Denison Property	SW 0200	4	0	0.6	0.6	0.6	0.2	ug/L	< vv
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	-10/
3 - Rio Algom, Panel	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w <w< td=""></w<></w 
4 - Rio Algom, Pronto	SW 0100	3	0	0.6	0.6	0.6	0.2	Jg/L	.,,
5 - Rio Algom, Quirke	PR 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	-W
6 - Cameco, Refinery, Blind River	SR 0300	4	2	0.6	12.3	24		ug/L	S.11
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.6	0.6	0.6		ug/L	-W
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.6	0.6	0.6	0.2	Jg/L	~
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.6	0.6	0.6			
8 - Rio Algom, Stanleigh	SR 0100	5	0	0.6	0.6	0.6	0.2	ua/l	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.6	0.6	0.6	0.2	ug/L ug/L	-11

0				itoring	Data		Aud	it	Data
Company Identification	Control Point	Sa N	mples N >RMDL	025300 0	oncentratio				
01 - INCO, Copper Cliff T.P.	PR 01 00	_		Minimum	Median	Maximum		Unit	Remark
or – inco, copper clin r.F.	PHUIDO	4	2	0.3	0.65	1.7	2		
02 - INCO, Crean Hill Mine	MW 01 00	4	1				0.6	ug/L	<t< td=""></t<>
or and or, or darry in thin to	WIV 0100	"		0.3	0.3	1.2	4	ug/L	_
03 - Falconbridge, Falconbridge	PR 01 00	4	1	0.3	0.7	120	1.2	ug/L	
04 - INCO, Garson Mine	MW 0100	4	0	0.3	0.7	13.9	1.2	ug/L	<t< td=""></t<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.07	0.07	0.3	1	ug/L	<t< td=""></t<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	2	0.7	0.925	1.2	1	ug/L	<t< td=""></t<>
07 - INCO, Levack Mine	MW 0100	4	1	0.3	0.323	1.4	1.2	ug/L	
08 - Falconbridge, Lockerby	MW 0100	4	3	0.7	1.6	11.2	2.6	ug/L	<t< td=""></t<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	0.7	0.7	0.7	72		- T
10 - INCO, Refinery, Sudbury	SR 0100	4	3	0.5	1.5	2.1	1	ug/L	< 1
11 - INCO, Nolin Creek T.P.	SW 0100	4	1	0.3	0.35	0.8	3	ug/L	-14/
12 - Falconbridge, Onaping	MW 0100	4	2	0.3	0.75	6.18	0.2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	2	0.3	0.75	1.6	2	ug/L	
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.3	0.33	0.5	0.8	ug/L	< 1
15 - Falconbridge, Strathcona	PR 0100	4	1	0.3	0.7	16			
16 - INCO, Whistle Mine	MW 0100	2	0	0.3	0.7	0.3		ug/L	<t< td=""></t<>
17 - Minnova, Winston Lake Mine	PR 0100	4	o	0.2	0.2	0.3	0.2	ug/L	< ٧٧
19 - Dickenson, Arthur W. White Mine	PR 0100	4	2	0.1	0.85	1.7			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.55	0.55	0.55			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.1	0.4	0.44	1	110/	
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.2	0.2	0.2		ug/L	
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.2	0.2	0.2		ug/L	< 1
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.66	0.66	0.66			
28 - Eastmaque Gold Mines	PR 0100	4	1	0.2	0.2	1.1		/1	- T
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.2	0.2	0.2	1	ug/L	<1
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.1	0.15	0.2	0.0		-14/
31 - Canamax, Kremzar Mine	PR 01 00	0	0	0.1	0.15	0.2	0.2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	1	0.2	0.6	1.6	2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.2	0.0	1.0		ug/L	-T
35 - Canamax, Marhill Mine	MW 0100	4	1	0.55	0.55	2.4	1	ug/L	<t< td=""></t<>
66 - American Barrick, McDermott	PR 0100	1	0	0.4	0.4	0.4	2	//	-T
7 - Bond Gold, Muskegsagagagen Lake		4	0	0.7	0.7	0.7	2	ug/L	<t< td=""></t<>
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.36	0.38	0.4	2	ug/L	_T
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.36	0.36	0.36	-	ug/L	` '
9 - Giant Yellowknife, Pamour #1	PR 0100	4	1	0.2	0.2	1.2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	1	1.5	1.5	1.5		51	
2 - Renabie Gold Mines	PR 01 00	3	0	0.7	0.7	0.7	4	ug/L	
5 - St. Andrews Gold Fields	PR 0100	1	0	0.7	0.7	0.7		ug/L	~T
6 - Algoma Steel, Ore Division	PR 0100	2	1	0.7	4.21	7.71		ug/L	<t< td=""></t<>
1 - Denison Mines, Denison Property	PR 0100	4	0	0.4	0.4	0.4		ug/L	
1 - Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4	·	- g/L	- 1
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	0.4	- 1	ug/L	<t< td=""></t<>
3 - Rio Algom, Panel	SR 0100	4	2	0.4	0.6	1.4		ug/L	
4 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4	- 10	ag/L	~1
5 - Rio Algom, Quirke	PR 01 00	4	0	0.4	0.4	0.4	1	ug/L	<t< td=""></t<>
6 - Cameco, Refinery, Blind River	SR 0300	4	4	2	17	38		ug/L	
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.4	0.4	0.4		ug/L	
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.4	0.4	0.4	1.0	uy/L	~ 1
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4			
8 - Rio Algom, Stanleigh	SR 0100	5	0	0.4	0.4	0.4	1	ug/L	-T
9 - Denison Mines, Stanrock	SW 0100	4	0	0.4	0.4	0.4		ug/L	

	72300			nitoring	Data		Aud	t l	Data
Company Identification	Control Point	Sa N	mples N > RMDL	Minimum	oncentratio Median	800	0	1.1-14	5
01 – INCO, Copper Cliff T.P.	PR 01 00	4	0			Maximum	Conc.		Remark
or = inco, copper call r.F.	PHUIOU	. *	U	1	1	1	1	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
oz moo, ordan minio	WITT 0100	-	O		ĵ.	, 1	1	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	1	3.3	3.5	4	1	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1	3.5	1	1	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.5	0.5	2	1	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.8	0.8	0.8	1	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	1	1	2.3	1	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	1	3.3	3.5	4	1	ug/L ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.8	0.8	0.8	1	ug/L	<w <w< td=""></w<></w 
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	1	1	2.3	1	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	1	3.3	3.5	4		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	ó	1	1	1	1		
14 - INCO, Shebandowan Mine	PR 0100	4	0	1	1	1		ug/L	<w< td=""></w<>
15 – Falconbridge, Strathcona	PR 0100	4	1	3.3	3.5	4	1		-14/
16 - INCO, Whistie Mine	MW 0100	2	o	1	1	1		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	2	2	2	1	ug/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.37	2.3	2.3			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.65	0.65	0.65			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.37	2.3	1700.000			-147
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	2	2.3	2.3	1	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2	1	ug/L	<w< td=""></w<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	1.87	1.87	1.87			
28 - Eastmaque Gold Mines	PR 0100	4	0	2	2	2		/1	-14/
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2	1	ug/L	<w< td=""></w<>
0 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.37	1.19	2		/1	-147
31 - Canamax, Kremzar Mine	PR 0100	0	0	0.57	1.13	2		ug/L	<w< td=""></w<>
22 - LAC Minerals, Macassa Division	PR 0100	3	0	2	2	2		ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0	-	-	2	-	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	1	0.65	0.65	4.6	1	ug/L	<w< td=""></w<>
6 - American Barrick, McDermott	PR 0100	1	0	2.3	2.3	4.6 2.3			-141
7 - Bond Gold, Muskegsagagagen Lake	50-500 00-500-50	4	0	0.8	0.8	0.8	1	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.37	1.34	2.3			-14/
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.37	0.37	0.37	1	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	2	2	7.0			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	2	-	2			
2 - Renable Gold Mines	PR 0100	3	0	3.7	2	2	- 9		-144
5 - St. Andrews Gold Fields	PR 0100	1	0		3.7	3.7	1	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	550	0.8	0.8	0.8	- 1	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	3.3	3.3	3.3	1	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	2.3	2.3	2.3	1	ug/L	<w< td=""></w<>
2 - Rio Algom, Lacnor/Nordic	SW 0100		0	2.3	2.3	2.3			
3 - Rio Algom, Panel		4		2.3	2.3	2.3	1	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SR 0100 SW 0100	4 3	0	2.3	2.3	2.3	1	ug/L	<w< td=""></w<>
5 - Rio Algom, Quirke	PR 0100	4	0	2.3	2.3	2.3			244
6 - Cameco, Refinery, Blind River	SR 0300		0	2.3 -	2.3	2.3	-1	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	A STATE OF THE STA	4	2	2.3	47.2	92		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope 7 - Cameco, Refinery, Port Hope	SR 0100	4	0	2.3	2.3	2.3	1	ug/L	<w< td=""></w<>
	SR 0200	4	0	2.3	2.3	2.3			
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	2.3	2.3	2.3	29	NAME OF THE OWNER.	200254
8 - Rio Algom, Stanleigh	SR 0100	5	0	2.3	2.3	2.3		ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	2.3	2.3	2.3	1	ug/L	<w< td=""></w<>

				itoring	Data		Audi	t [	Data
Company	Control		mples		oncentratio			77.4	
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
							1	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
OO Felerebides Felerebides	DD 01 00			0.5			1	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.5	1	1.4	1	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.14	0.14	0.5	1	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.5	0.5	0.7	1	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	1	1.4	1	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.5	0.5	0.7	1	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	1	1.4	1	ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.5	0.5	0.5			
15 – Falconbridge, Strath∞na	PR 01 00	4	0	0.5	1	1.4	1	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
17 – Minnova, Winston Lake Mine	PR 01 00	4	0	0.5	0.5	0.5			
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.14	0.7	0.7			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.27	0.27	0.27		2	
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.14	0.5	0.7	1	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.5	0.5	0.5			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.53	0.53	0.53			
28 - Eastmaque Gold Mines	PR 01 00	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.5	0.5	0.5			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.14	0.32	0.5	1	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	0	0				1	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				1	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.27	0.27	0.27			
36 - American Barrick, McDermott	PR 01 00	1	0	0.7	0.7	0.7	1	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	0.2	0.2	0.2			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.69	0.695	0.7	1	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.69	0.69	0.69			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.5	0.5	0.5			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	0.5			
42 - Renabie Gold Mines	PR 0100	3	0	1.4	1.4	1.4	1	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	1	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	1.1	1.1	1.1	1	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.7	0.7	0.7	1	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.7	0.7	0.7		-	
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.7	0.7	0.7	1	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.7	0.7	0.7	,	- 5/ -	
55 - Rio Algom, Quirke	PR 0100	4	0	0.7	0.7	0.7	1	ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	2	0.7	14.4	28		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.7	0.7	0.7	1	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.7	0.7	0.7		-9/-	70.57
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.7	0.7	0.7			
58 - Rio Algom, Stanleigh	SR 0100	5	0	0.7	0.7	0.7	1	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.7	0.7	0.7	1		<w< td=""></w<>

				itoring	Data		Aud	it I	Data
Company Identification	Control Point	200	mples	retest is	oncentratio				
		N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
02 INCO Cross Hill Mine	MM/ 01 00		•				0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.6	0.0		0.5	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.9	1.1	0.5	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.2	0.2 0.6	1	0.5	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.3	0.8	0.6	0.5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.6	0.9	0.4 1.1	0.5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.3	0.3	0.8	0.5	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.3	0.4	0.5	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.6	0.9	1.1	0.5	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.3	0.3	0.5	ug/L ug/L	<w <w< td=""></w<></w 
14 - INCO, Shebandowan Mine	PR 0100	4	o	0.3	0.3	0.3	0.5	ug/L	C 44
15 - Falconbridge, Strathcona	PR 0100	4	o	0.6	0.9	1.1	0.5	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	o	0.3	0.3	0.3	10000	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	o	1	1	1	0.5	uy/L	~ **
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.11	0.4	0.4			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.24	0.24	0.24			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.11	0.4	0.4	0.5	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1	1	ug/L	
26 - Placer Dome, Dome Mine	PR 01 00	3	0	1	1	1	0.5	ug/L	~W
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.85	0.85	0.85			
28 - Eastmaque Gold Mines	PR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1	0.0	ug/L	~
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.11	0.555	1	0.5	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	0	0			8	0.5	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	1	1	1	0.5	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.5	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.24	0.24	0.24		- 3	
36 - American Barrick, McDermott	PR 01 00	1	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	1	1	1			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.41	0.42	0.5	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.42	0.42	0.42		-	
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
42 - Renabie Gold Mines	PR 01 00	3	0	1.1	1.1	1.1	0.5	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	1	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	1	1	1		ug/L	<w< td=""></w<>
51 - Denison Miries, Denison Property	PR 01 00	4	0	0.4	0.4	0.4	P.517575	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4	3,330		
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4		-30	
55 - Rio Algom, Quirke	PR 01 00	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	2	0.4	8.2	16			<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.4	0.4	0.4			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4			
58 - Rio Algom, Stanleigh	SR 0100	5	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.4	0.4	0.4	1001000	ug/L	

6	0	-		itoring	Data		Aud	i t	Data
Company	Control	10046	mples	1600 (600 1898)	oncentration				
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
							0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	. 0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
00 51 11 51				VIAT Descri			0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.5	0.6	0.9	0.5	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.2	0.2	1	0.5	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.4	0.4	0.6	0.5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	0.6	0.9	0.5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.4	0.4	0.6	0.5	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	0.6	0.9	0.5	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.4	0.4	0.4			
15 - Falconbridge, Strathcona	PR 01 00	4	0	0.5	0.6	0.9	0.5	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 01 00	2	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 01 00	4	0	1	1	1			
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.6	0.6			
1 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.18	0.18	0.18			
4 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.1	0.6	0.6	0.5	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1			
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.69	0.69	0.69			
8 - Eastmaque Gold Mines	PR 01 00	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
9 – Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1			
0 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.1	0.55	1	0.5	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 01 00	0	0				0.5	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1	0.5	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.5	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.18	0.18	0.18			
6 - American Barrick, McDermott	PR 01 00	1	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	0.6	0.6	0.6			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.57	0.585	0.6	0.5	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.57	0.57	0.57			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
2 - Renabie Gold Mines	PR 01 00	2	0	0.9	0.9	0.9	0.5	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 01 00	2	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
<ul> <li>Denison Mines, Denison Property</li> </ul>	PR 01 00	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
<ul> <li>Denison Mines, Denison Property</li> </ul>	SW 0200	4	0	0.6	0.6	0.6			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.6	0.6	0.6			<w< td=""></w<>
4 - Rio Algorn, Pronto	SW 0100	3	0	0.6	0.6	0.6		100	
5 - Rio Algom, Quirke	PR 01 00	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
5 - Cameco, Refinery, Blind River	SR 0300	4	2	0.6	12.3	24		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	
<ul> <li>7 - Came∞, Refinery, Port Hope</li> </ul>	SR 0200	4	0	0.6	0.6	0.6	, 0.5	3	5.5
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.6	0.6	0.6			
8 - Rio Algom, Stanleigh	SR 0100	5	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.6	0.6	0.6		ug/L	

			Mor	itoring	Data		Aud	t [	Data
Company	Control	9.70	mples	5576.0059	oncentratio	5000 0			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	1	1	ug/L	< T
			_				0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<t< td=""></t<>
00 F.L	DD 04 00						4.5	ug/L	<t< td=""></t<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1	1	1.3	0.5	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6	1	ug/L	<t< td=""></t<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	. 1	0.2	0.6	2.9	1	ug/L	<t< td=""></t<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	1	0.8	0.8	6.9	0.5	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.3	0.6	0.6		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	1	1	1	1.3		ug/L	<t< td=""></t<>
09 - Falconbridge, Metallurgical	PR 0100	4	1	0.8	0.8	2.47	0.5	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	1.5	1	ug/L	<t< td=""></t<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.6	0.6	0.5	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100 SR 0100	4	0	1	1	1.3	0.5	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	PR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.7	0.5		
15 - Falconbridge, Strathcona 16 - INCO, Whistle Mine	MW 0100	2	0	0.6	1	1.3		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0		0.6	0.6	0.5	ug/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.13	0.3	1			
21 - Canamax, Bell Creek Mine	PR 0100	1	1	3.6		0.3			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.13	3.6 0.3	3.6	0.5		-14/
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.13	0.5	0.3		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.5	0.5	0.5	2	ug/L	<t< td=""></t<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	1.27	1.27	1.27			
28 - Eastmaque Gold Mines	PR 0100	4	0	1	1.27	1.27	2	ug/L	<t< td=""></t<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	o	1	1	1	2	ug/L	~ 1
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.13	0.565	1	0.5	110/1	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	0	0	0.10	0.505	, 1	0.5	ug/L ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	1	1	1.1	973		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0		1.1	3/3		ug/L	
35 - Canamax, Marhill Mine	MW 0100	4	3	0.92	5.7	59		ug/L	~ 1
36 - American Barrick, McDermott	PR 0100	1	0	0.3	0.3	0.3	- 2	ug/L	<t< td=""></t<>
37 - Bond Gold, Muskegsagagagen Lake		4	0	0.8	0.8	0.8	2	ugic	- 1
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.33	0.405	0.48	0.5	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.33	0.33	0.33	0.0	ug/L	~
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
12 - Renable Gold Mines	PR 0100	3	0	0.13	1.3	1.3	0.5	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	1	1	19.3	19.3	19.3		ug/L	<t< td=""></t<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	1	1	1	1	ug/L	<t< td=""></t<>
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.3	0.3	0.3	2	ug/L	<t< td=""></t<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.3	0.3	0.3			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	1	0.3	0.3	66		ug/L	<t< td=""></t<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.3	0.3	0.3			
55 - Rio Algom, Quirke	PR 01 00	4	0	0.3	0.3	0.3	1	ug/L	<t< td=""></t<>
56 - Carneco, Refinery, Blind River	SR 0300	4	2	0.3	50.2	130		ug/L	<t< td=""></t<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.3	0.3	0.3			<t< td=""></t<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.3	0.3	0.3	_	3	3.º
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.3	0.3	0.3			
58 - Rio Algom, Stanleigh	SR 0100	5	1	0.3	0.3	5.5	1	ug/L	<t< td=""></t<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.3	0.3	0.3		ug/L	

			Mor	itoring	Data		Aud	it (	Data
Company	Control		mples		oncentratio	3.71			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.3	0.3	0.3	0.5		<w< td=""></w<>
	101/01/00		_				0.5	•	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.8	0.85	1	0.5	ug/L ug/L	<w <w< td=""></w<></w 
04 - INCO, Garson Mine	MW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.11	0.11	0.5	0.5	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.2	0.3	0.3	0.5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.8	0.85	1	0.5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.2	0.3	0.3	0.5	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 01 00	4	0	0.8	0.85	1		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.3	0.3	0.3		-3	
15 - Falconbridge, Strathcona	PR 01 00	4	0	0.8	0.85	1	0.5	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.5	0.5	0.5		- 0 -	
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.11	0.2	0.2			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.21	0.21	0.21			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.11	0.2	0.81	0.5	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	0.5	0.5	0.5			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.87	0.87	0.87			
28 - Eastmaque Gold Mines	PR 01 00	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.5	0.5	0.5			
0 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.11	0.305	0.5	0.5	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	0	0					ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.5	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.21	0.21	0.21			
86 - American Barrick, McDermott	PR 01 00	1	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	0.4	0.4	0.4			
88 - LAC Minerals, Williams Mine	PR 0200	2	0	0.15	0.48	0.81	0.5	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	MW 0100	1	0	0.15	0.15	0.15			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.5	0.5	0.5			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	0.5			
2 - Renabie Gold Mines	PR 01 00	3	0	1	1	1	0.5	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 01 00	2	0	0.9	0.9	0.9	0.5	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.2	0.2	0.2			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 01	3	0	0.2	0.2	0.2			
5 - Rio Algom, Quirke	PR 010-	4	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	2	0.2	4.1	21	5	ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.2	0.2	0.2			
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.2	0.2	0.2			
58 - Rio Algom, Stanleigh	SR 0100	5	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 01 00	4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>

Company	Control			itoring	Data		Audi	t [	Data
Company Identification	Control Point	N	mples N > RMDL	Minimum	oncentration Median	n Maximum	Conc.	Linit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	1	0.8	0.8	3.5			
or – irroo, copper our r.r.	1110100	7		0.0	0.0	3.5	0.5	ug/L	<w <w< td=""></w<></w 
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.8	0.8	0.8		ug/L	<w< td=""></w<>
oz antoo, orozmini wino	11111 0100	-		0.0	0.0	0.0		ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1	1	1,1		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	o	0.8	0.8	0.8		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.14	0.14	0.2		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.4	0.8	0.9	0.5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	1	1	1.1	0.5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.8	0.85	1		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.4	0.8	0.8		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1	1	1.1		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.8	0.8	0.8		ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	1	0.8	0.8	3	0.0	ug, c	
15 - Falconbridge, Strathcona	PR 0100	4	0	1	1	1.1	0.5	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	0.8	0.8	0.8		ug/L	
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.2	0.2	0.2	0.5	ug/L	~ 11
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.14	0.4	0.4			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.2	0.2	0.2			
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.14	0.4	0.4	0.5	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	. 0	0.2	0.2	0.2			<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	0.2	0.2	0.2	0.5	ug/L	-11
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.65	0.65	0.65			
8 - Eastmaque Gold Mines	PR 0100	4	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.2	0.2	0.2	0.0	-9/-	
0 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.14	0.17	0.2	0.5	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 01 00	0	0					ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 01 00	0	0					ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.2	0.2	0.2		- 3	
6 - American Barrick, McDermott	PR 01 00	1	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake		4	0	0.6	0.6	0.6		- 5/ -	33,500
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.41	0.42	0.5	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.42	0.42	0.42	100	- 3 -	201
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.2	0.2	0.2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.2	0.2	0.2			
2 - Renable Gold Mines	PR 01 00	3	0	1	1	1	0.5	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.6	0.6	0.6		ug/L	
6 - Algoma Steel, Ore Division	PR 01 00	2	0	1.1	1.1	1.1		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	0.4	0.4	0.4		ug/L	
1 - Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4		- 5	
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.4	0.4	0.4		ug/L	
4 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4		- J	000.51
5 - Rio Algom, Quirke	PR 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	2	0.4	8.2	16		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.4	0.4	0.4		ug/L	
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.4	0.4	0.4		- 8/ =	3,55
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4			
8 - Rio Algom, Stanleigh	SR 0100	5	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>

				itoring	Data		Aud	it [	Data
Company	Control		mples	SEVERAL CONTROL OF THE SECOND	oncentratio	2000 200		24.5	
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
				20020	62.3		1	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
					020	2000	1	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.5	1	1.2	1	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.14	0.14	0.5	1	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.4	0.4	0.4	1	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 01 00	4	0	0.2	0.2	1.1	1	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	1	1.2		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.4	0.4	0.4	1	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
11 – INCO, Nolin Creek T.P.	SW 0100	4	0	0.2	0.2	1.1	1	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	1	1.2	1	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.2	0.2	0.2			
15 - Falconbridge, Strathcona	PR 0100	4	0	0.5	1	1.2	1	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.5	0.5	0.5			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.14	1.1	1.1			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.14	0.14	0.14			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.14	1.1	1.1	1	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0 ,	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	0.5	0.5	0.5			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.41	0.41	0.41			
28 - Eastmaque Gold Mines	PR 01 00	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.5	0.5	0.5			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.14	0.32	0.5	1	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	0	0				1	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0				1	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 01 00	4	0	0.14	0.14	0.14			
36 - American Barrick, McDermott	PR 01 00	1	0	1.1	1.1	1.1	1	ug/L	<w< td=""></w<>
37 – Bond Gold, Muskegsagagagen Lake		4	0	0.4	0.4	0.4			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.14	0.62	1.1	1	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 01 00	1	0	0.14	0.14	0.14			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.5	0.5	0.5			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	0.5			
42 - Renabie Gold Mines	PR 01 00	3	0	1.2	1.2	1.2	1	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	1	0	0.4	0.4	0.4	1	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 01 00	4	0	1.1	1.1	1.1	1	ug/L	< W
51 - Denison Mines, Denison Property	SW 0200	4	, 0	1.1	1.1	1.1			
52 - Rio Algom, Lacnor/Nordic	SW 01 00	4	0	1.1	1.1	1.1	1	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	1.1	1.1	1.1	1	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 01 00	3	0	1.1	1.1	1.1			
55 - Rio Algom, Quirke	PR 01 00	4	0	1.1	1.1	1.1	1	ug/L	<w< td=""></w<>
56 - Came∞, Refinery, Blind River	SR 0300	4	2	1.1	22.6	44	10	ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	1.1	1.1	1.1	1	ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	1.1	1.1	1.1			
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	1.1	1.1	1.1			
58 - Rio Algom, Stanleigh	SR 0100	5	0	1.1	1.1	1.1	1	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	1.1	1.1	1.1	1	ug/L	<w< td=""></w<>

Company	Control	6-		itoring	Data		Aud	ı t	Data
Company Identification	Control Point	N Sa	mples N > RMDL	Minimum	oncentratio Median	n Maximum	C	l limite	0
11 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.3			Conc.		Remar
т – пчоо, оорран опп т.г.	PHOTOG	-	U	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
2 - INCO, Crean Hill Mine	MW 01 00	4	0	0.3	0.3	0.2	1	ug/L	<w< td=""></w<>
E MOO, Ordan Film Millio	14144 0100	-	U	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
3 - Falconbridge, Falconbridge	PR 0100	4	0	0.9	1.8	1.0	1	ug/L	<w< td=""></w<>
4 - INCO, Garson Mine	MW 0100	4	0	0.3	0.3	1.8	1	ug/L	<w< td=""></w<>
5 - Noranda Minerals, Geco Division	PR 0100	4	0	0.19	0.25	0.3	1	ug/L	<w< td=""></w<>
6 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.19	0.25	0.5	1	ug/L	<w< td=""></w<>
7 - INCO, Levack Mine	MW 0100	4	0	0.3	0.3	0.4		ug/L	<w< td=""></w<>
8 - Falconbridge, Lockerby	MW 0100	4	0	0.9		0.3	1	ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 0100	4	0	0.4	1.8	1.8	1	ug/L	<w< td=""></w<>
	SR 0100	4	0		0.4	0.4	1	ug/L	<w< td=""></w<>
0 - INCO, Refinery, Sudbury 1 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	0	0.9	1.8	0.3	1	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.3		1.8	1	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 0100	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
5 - Falconbridge, Strathona	PR 0100	4	0	0.9	0.3	0.3		· · - 0	-14/
6 - INCO, Whistle Mine	MW 0100	2	0	0.3		1.8	1	ug/L	
7 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.2	0.3	0.3	1	ug/L	<w< td=""></w<>
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.19	0.2	0.2			
- Canamax, Bell Creek Mine	PR 0100	1	0		0.3	0.3			
- Teck - Corona David Bell Mine	PR 0100	4	1	0.92	0.92	0.92			
- Placer Dome, Detour Lake Mine	PR 0100	4	ò	0.3	0.53	4.1	1	ug/L	<w< td=""></w<>
- Placer Dome, Dome Mine	PR 0100	3	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
- Placer Dome, Dona Lake Mine		2	0	0.2	0.2	0.2			
- Eastmague Gold Mines	PR 01 00	4	0	0.8	0.8	0.8	2		
- Giant Yellowknife, ERG Res.	PR 0100	1		0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
- Hemlo Gold Mines, Golden Giant	100 April 200 Ap	1000	0	0.2	0.2	0.2		Dept. espage	
- Canamax, Kremzar Mine	PR 01 00	2	0	0.19	0.195	0.2	1	ug/L	<w< td=""></w<>
	PR 01 00	0	0				1	ug/L	<w< td=""></w<>
- LAC Minerals, Macassa Division	PR 0100	3	0	0.2	0.2	0.2	1	ug/L	<w< td=""></w<>
- Muscocho, Magnacon Mine - Canamax, Marhill Mine	PR 0100	0	0				1	ug/L	<w< td=""></w<>
	MW 0100	4	0	0.92	0.92	0.92		-concern	
- American Barrick, McDermott	PR 0100	1	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
- Bond Gold, Muskegsagagagen Lake		4	0	0.4	0.4	0.4			
- LAC Minerals, Williams Mine	PR 0200	2	0	0.3	0.53	0.76	1	ug/L	<w< td=""></w<>
<ul> <li>LAC Minerals, Williams Mine</li> <li>Giant Yellowknife, Pamour #1</li> </ul>	MW 0100	1	0	0.3	0.3	0.3			
- Giant Yellowknife, Pamour #1	PR 0100	4	0	0.2	0.2	0.2			
- Renable Gold Mines	PR 0200	1	0	0.2	0.2	0.2	10		
- St. Andrews Gold Fields	PR 0100	3	0	1.8	1.8	1.8	1	ug/L	<w< td=""></w<>
	PR 0100	1	0	0.4	0.4	0.4	1	ug/L	<w< td=""></w<>
- Algoma Steel, Ore Division	PR 01 00	2	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
- Denison Mines, Denison Property	PR 0100	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
Denison Mines, Denison Property     Rio Algom, Lacnor/Nordic	SW 0200	4	0	0.3	0.3	0.3		1860	2520-5
	SW 0100	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
- Rio Algom, Panel	SR 0100	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
- Rio Algom, Pronto	SW 0100	3	0	0.3	0.3	0.3			
- Rio Algom, Quirke	PR 01 00	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
- Cameco, Refinery, Blind River	SR 0300	4	2	0.3	6.15	21	10	ug/L	<w< td=""></w<>
- Cameco, Refinery, Port Hope	SR 0100	4	0	0.3	0.3	0.6	1	ug/L	<w< td=""></w<>
- Cameco, Refinery, Port Hope	SR 0200	4	0	0.3	0.3	0.4			
- Cameco, Refinery, Port Hope	SR 0300	4	0	0.3	0.3	0.4			
- Rio Algom, Stanleigh	SR 0100	5	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
<ul> <li>Denison Mines, Stanrock</li> </ul>	SW 0100	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>

				itoring	Data		Aud	it	Data
Company Identification	Control Point	Sa N	mples N > RMDL	100000000000	oncentratio Median			11.5	_
01 - INCO, Copper Cliff T.P.	PR 01 00	4		Minimum		Maximum	Conc.		Remark
or intoo, copper our r.r.	FHOIOU	"	0	0.6	0.6	0.6	1	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.0		1	ug/L	<w< td=""></w<>
	11111 0100	-	o	0.6	0.6	0.6	1	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.5	0.7	0.7	1	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.7	1	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.2	0.0	0.6	1	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.8	0.8	0.8	1	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.3	0.6	0.6	1	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	0.7	0.7		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	0.8	0.8	0.7		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	1	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.6	0.6	1	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	1	0.5	0.7	3.4	1	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	1	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	200000	1	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 01 00	4	0	0.5	0.7	0.6 0.7			-14/
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	925650	1	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	. 4	0	1	1	0.6	1	ug/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.1	0.3	0.3			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.26	0.26	0.26			
24 - Teck - Corona, David Bell Mine	PR 0100	4	1	0.3	0.3	13.6			-14/
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	13.6	1	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	ŏ	1	1	1	1	ug/L	<w< td=""></w<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.22	0.22	0.22			
28 - Eastmaque Gold Mines	PR 0100	4	o	1	1	1			-14/
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1		ug '_	<w< td=""></w<>
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	2	1.2	1.4	1.6	1	/1	-18/
31 - Canamax, Kremzar Mine	PR 0100	0	0	1.46	1.4	1.0		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	o	1	1	1	1	ug/L ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	200	0,00	,	7.1	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.26	0.26	0.26	1.	ug/L	_ **
36 - American Barrick, McDermott	PR 0100	1	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	. 4	0	0.8	0.8	0.8	-	ug/L	<b>~17</b>
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	MW 01 00	1	0	0.3	0.3	0.3		ug/L	-11
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	. 1			
2 - Renabie Gold Mines	PR 01 00	2	0	1	1	1	1	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	0.8	0.8	0.8	1	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.3	0.3	0.3		ug/L	-11
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.3	0.3	0.3			<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.3	0.3	0.3		-9/L	
5 - Rio Algom, Quirke	PR 01 00	4	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
6 - Cameco, Refinery, Blind River	SR 0300	4	2	0.3	6.15	12		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.3	0.3	0.3		- g/ L	
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.3	0.3	0.3			
8 - Rio Algom, Stanleigh	SR 0100	5	0	0.3	0.3	0.3	1	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.3	0.3	0.3	(#/)	- 9/ -	

				itoring	Data		Aud	it !	Data
Company	Control	1000	nples	Designation and	oncentration	n			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
							1	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
							1	ug/L	<w< td=""></w<>
03 – Falconbridge, Falconbridge	PR 0100	4	0	3	3.15	4	1	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1	1	1			
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.5	0.5	2	1	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	1	1	2.9	1	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	3	3.15	4	1	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	1	1	2.9	1	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	3	3.15	4	1	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 0100	4	0	1	1	1			
5 - Falconbridge, Strath∞na	PR 0100	4	0	3	3.15	4	1	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	1	1	1	1	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	2	2	2			
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.4	2.9	2.9			
1 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.74	0.74	0.74			
4 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.4	2.9	2.9		ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	2	2	2	1	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2			
7 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	2.39	2.39	2.39		0000000	- 444
8 - Eastmaque Gold Mines	PR 0100	4	0	2	2	2	1	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	2	2	2			
0 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.4	1.2	2	1	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine 2 - LAC Minerals, Macassa Division	PR 01 00	0	0		•		1	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 01 00 PR 01 00	3	0	2	2	2	1	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine		4	0	0.74	0.74		1	ug/L	<w< td=""></w<>
6 - American Barrick, McDermott	MW 0100 PR 0100	1	0	0.74	0.74	0.74		TO THE SAME	
7 - Bond Gold, Muskegsagagagen Lake	22222222222222	4	0	2.9	2.9	2.9	1	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	PR 0200	2	200	0.9	0.9	0.9			
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.9	1.9	2.9	1	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, Pamour #1	PR 01 00		0	0.9	0.9	0.9			
9 - Giant Yellowknife, Pamour #1	N -1006-5100-500-50	4	-	2	2	2			
2 - Renable Gold Mines	PR 0200	1	0	2	2	2			
5 - St. Andrews Gold Fields	PR 01 00	3	0	4	4	4	1	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 01 00 PR 01 00		0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
1 – Denison Mines, Denison Property	PR 0100	2	0	3.3	3.3	3.3	1	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	2.9	2.9	2.9	1	ug/L	<w< td=""></w<>
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	2.9	2.9	2.9		11	-147
3 - Rio Algom, Panel	SR 0100	4	0	2.9	2.9	2.9		ug/L	<w< td=""></w<>
4 – Rio Algom, Pronto	SW 0100	3	0	2.9 2.9	2.9	2.9	1	ug/L	<w< td=""></w<>
5 - Rio Algom, Quirke	PR 0100	4	0	2.9	2.9			116/	-141
6 - Cameco, Refinery, Blind River	SR 0300	4	2	2.9	59.5	2.9	5	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	2.9	2.9	116		ug/L ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	0			200	1	ug/L	< 44
7 - Cameco, Refinery, Port Hope 7 - Cameco, Refinery, Port Hope	SR 0300	4	0	2.9 2.9	2.9	2.9			
8 - Rio Algom, Stanleigh	SR 0100	5	0		2.9	2.9			-141
9 - Denison Mines, Stanrock	SW 0100	4	0	2.9 2.9	2.9	2.9		ug/L ug/L	<w< td=""></w<>

RMDL = 0.5 ug/L

				nitoring	Data	I	Audit Data			
Company Identification	Control	1	mples	Lancing to the second	oncentratio					
	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark	
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.1	0.1	0.1	0.2	ug/L	<w< td=""></w<>	
02 - INCO, Crean Hill Mine	18110100		2				0.2	ug/L	<w< td=""></w<>	
02 - INCO, Crean Hill Mine	MW 01 00	4	0	0.1	0.1	0.1	0.2	ug/L	<w< td=""></w<>	
03 - Falconbridge, Falconbridge	BB 01 00		•		4		0.2	ug/L	<w< td=""></w<>	
04 - INCO, Garson Mine	PR 01 00 MW 01 00	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>	
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.1	0.1	0.1	0.2	ug/L	<w< td=""></w<>	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.05	0.1	0.2	0.2	ug/L	<w< td=""></w<>	
07 - INCO, Levack Mine	MW 0100	4	0	0.05	0.2	0.3	0.2	ug/L	<w< td=""></w<>	
08 - Falconbridge, Lockerby	MW 0100	4	0	0.1	0.1	0.2		-	<t< td=""></t<>	
09 - Falconbridge, Metallurgical	PR 0100	4	1	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>	
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.2	0.2	2	0.2	ug/L	<w< td=""></w<>	
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.1	0.1	0.1		ug/L	<w< td=""></w<>	
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	0.1	0.2		ug/L	<w< td=""></w<>	
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.1	0.5	0.5		ug/L	<w< td=""></w<>	
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.1	0.1	0.1	0.2	ug/L	<w< td=""></w<>	
15 - Falconbridge, Strathcona	PR 0100	4	0	0.5	0.5	0.5	0.0		-144	
16 - INCO, Whistle Mine	MW 0100	2	1	0.1	0.35	0.5		ug/L	<w< td=""></w<>	
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.33	0.6	0.2	ug/L	<w< td=""></w<>	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.1	0.1				
21 - Canamax, Bell Creek Mine	PR 0100	1	1	5.4	5.4	5.4				
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.1	0.2	0.2	0.2	/1	-144	
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.1	0.1	0.1		ug/L	<w< td=""></w<>	
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.1	0.1	0.1	0.2	ug/L	<w< td=""></w<>	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.36	0.36	0.36				
28 - Eastmaque Gold Mines	PR 0100	4	1	0.1	0.15	0.8	0.2	ug/L	<w< td=""></w<>	
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.1	0.1	0.1	0.2	ug/L	- "	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.1	0.1	0.1	0.2	ug/L	<w< td=""></w<>	
31 - Canamax, Kremzar Mine	PR 01 00	. 0	0		-	0		ug/L	<w< td=""></w<>	
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.1	0.1	0.1		ug/L	<w< td=""></w<>	
33 - Muscocho, Magnacon Mine	PR 01 00	0	0					ug/L	<w< td=""></w<>	
35 - Canamax, Marhill Mine	MW 0100	4	3	0.19	2.74	4.4		-9-	C.T.T.	
36 - American Barrick, McDermott	PR 01 00	1	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>	
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.2	0.2	0.2		-5/-	57(4,7)	
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>	
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.2	0.2	0.2	57.55	- 3-		
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.1	0.1	0.1				
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.1	0.1	0.1				
42 - Renabie Gold Mines	PR 01 00	3	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>	
45 - St. Andrews Gold Fields	PR 0100	1	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>	
46 - Algoma Steel, Ore Division	PR 01 00	2	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>	
51 - Denison Mines, Denison Property	PR 0100	4	0	0.2	0.2	0.2			<w< td=""></w<>	
51 - Denison Mines, Denison Property	SW 0200	4	0	0.2	0.2	0.2		-		
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>	
53 - Rio Algom, Panel	SR 0100	4	1	0.2	0.2	0.9			<t< td=""></t<>	
54 - Rio Algom, Pronto	SW 0100	3	0	0.2	0.2	0.2				
55 - Rio Algom, Quirke	PR 01 00	_ 4	1	0.2	0.2	1	0.2	ug/L	<w< td=""></w<>	
66 - Came∞, Refinery, Blind River	SR 0300	4	3	0.2	16	220		ug/L	< T	
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.2	0.2	0.2		ug/L		
57 - Came∞, Refinery, Port Hope	SR 0200	4	1	0.2	0.2	1.3				
57 - Came∞, Refinery, Port Hope	SR 0300	4	1	0.2	0.2	2.3				
58 - Rio Algom, Stanleigh	SR 0100	5	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>	
59 - Denison Mines, Stanrock	SW 0100	4	0	0.2	0.2	0.2		37	<w< td=""></w<>	

No. of the last of			Mor	nitoring	Data		Audit	Data
Company	Control	Sa	mples		oncentratio	n		
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc. Un	it Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.3	0.3	0.3		
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.3		
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.4	0.5	0.5		
04 - INCO, Garson Mine	MW 0100	4	0	0.3	0.3	0.3		
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.05	0.05	0.2		
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.3	0.3	0.2		
07 - INCO, Levack Mine	MW 0100	4	0	0.3	0.3	0.4		
08 - Falconbridge, Lockerby	MW 0100	4	0	0.4	0.5	0.5		
09 - Falconbridge, Metallurgical	PR 01 00	4	0	0.3	0.3	0.3		
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.3				
11 – INCO, Nolin Creek T.P.	SW 0100	4	0		0.3	0.3		
		4		0.3	0.3	0.4		
12 - Falconbridge, Onaping	MW 0100		0	0.4	0.5	0.5	-	
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.3	0.3		
<ul> <li>14 - INCO, Shebandowan Mine</li> <li>15 - Falconbridge, Strathcona</li> </ul>	PR 0100	4	0	0.3	0.3	0.3		
16 – INCO, Whistle Mine	PR 0100	4	0	0.4	0.5	0.5		
	MW 0100	2	0	0.3	0.3	0.3		
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.2	0.2	0.2		
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.4	0.4		
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.24	0.24	0.24		
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.1	0.4	0.41		
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.2	0.2	0.2		
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.2	0.2	0.2		
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.25	0.25	0.25		
28 - Eastmaque Gold Mines	PR 0100	4	0	0.2	0.2	0.2		
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.2	0.2	0.2		
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.1	0.15	0.2		
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.2	0.2	0.2		
35 - Canamax, Marhill Mine	MW 0100	4	0	0.24	0.24	0.24		
36 - American Barrick, McDermott	PR 0100	1.	0	0.4	0.4	0.4		
37 – Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	0.3	0.3	0.3		
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.4	0.4		
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.4	0.4	0.4		
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.2	0.2	0.2		
39 - Giant Yellowknife, Pamour #1	PR 0200	3	0	0.2	0.2	0.2		
42 - Renabie Gold Mines	PR 01 00	3	0	0.4	0.4	0.4		
45 - St. Andrews Gold Fields	PR 01 00	1	0	0.3	0.3	0.3		
46 - Algoma Steel, Ore Division	PR 01 00	2	0	0.5	0.5	0.5		
51 - Denison Mines, Denison Property	PR 0100	4	0	0.4	0.4	0.4		
51 - Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4		
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	0.4		
53 - Rio Algom, Panel	SR 0100	4	0	0.4	0.4	0.4		
54 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4		
55 - Rio Algom, Quirke	PR 0100	4	0	0.4	0.4	0.4		
56 - Cameco, Refinery, Blind River	SR 0300	4	2	0.4	8.2	16		
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.4	0.4	SK V		
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.4		0.4		
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4		
58 - Rio Algom, Stanleigh	SR 0100	5	0		0.4	0.4		
59 - Denison Mines, Stanrock	SW 0100	4	0	0.4	0.4	0.4		

		0	Mor	nitoring	Data		Aud	it	Data
Company	Control	San	nples	Co	ncentration				
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	3	0.3	1.39	2.84	0.4	ug/L	<t< td=""></t<>
							1.4		< T
02 - INCO, Crean Hill Mine	MW 0100	4	1	0.2	0.2	2.84	2	ug/L	
Section Personal Inc. Code December 1							0.4	ug/L	<t< td=""></t<>
03 - Falconbridge, Falconbridge	PR 01 00	4	1	0.4	0.5	1.3	0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	4	0.8	1.2	1.4	0.4	ug/L	<t< td=""></t<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.2	0.2	0.4	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	1	0.4	0.5	4.4	0.8	ug/L	<t< td=""></t<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
10 – INCO, Refinery, Sudbury	SR 0100	4	0	0.2	0.2	0.4	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.2	0.2	0.4	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	1	0.4	0.5	0.8	0.2	ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.2	0.2	0.22	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	1	0.2	0.2	1.18			
15 - Falconbridge, Strath∞na	PR 0100	4	1	0.4	0.5	1	0.4	ug/L	< T
16 - INCO, Whistle Mine	MW 0100	2	1	0.2	3.9	7.6	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.2	0.2	0.2			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.4	0.4			
21 - Canamax, Bell Creek Mine	PR 01 00	1	1	1.22	1.22	1.22			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.1	0.4	0.4	0.2	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.2	0.2	0.2			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	1	0.47	2.59	4.7			
28 - Eastmaque Gold Mines	PR 01 00	4	1	0.2	0.25	1.5	0.2	ug/L	< T
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.2	0.2	0.2			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	,O	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	0	0				0.2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	1	0.2	0.4	0.6	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	2	0.24	0.61	2.1			
36 - American Barrick, McDermott	PR 0100	1	0	0.4	0.4	0.4	0.2	ug/L	<t< td=""></t<>
37 – Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.4	0.4	0.4			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.4	0.4	0.4			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.2	0.2	0.3			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.2	0.2	0.2			
42 - Renabie Gold Mines	PR 0100	3	1	0.4	0.4	2.3	0.4	ug/L	<t< td=""></t<>
45 - St. Andrews Gold Fields	PR 0100	1	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
51 – Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.4	0.4	0.4	0.6	ug/L	<t< td=""></t<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4			
55 - Rio Algom, Quirke	PR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<t< td=""></t<>
56 - Cameco, Refinery, Blind River	SR 0300	4	2	0.4	30.7	110	2	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<t< td=""></t<>
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.4	0.4	0.4			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4			
58 - Rio Algom, Stanleigh	SR 0100	5	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>

			Мог	itoring	Data		Audi	it (	Data
Company	Control		mples		oncentratio				
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
00 1000 010014	184/04/00						0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
02 Falsashridas Falsashridas	BD 01 00			0.5	0.05		0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge 04 - INCO, Garson Mine	PR 01 00 MW 01 00	4	0	0.5	0.95	1	0.5	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	4	0.6 4.6	0.6 6.9	0.6		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.11		10		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.11	0.2	0.2	0.5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	0.95	0.6		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.2	0.93	0.2	0.5 0.5	ug/L ug/L	<w <w< td=""></w<></w 
10 – INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.5	0.6	0.6	0.5	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	0.95	1		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	~ 11
15 - Falconbridge, Strathcona	PR 0100	4	0	0.5	0.95	1	0.5	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	1	0.6	1.75	2.9		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.2	0.2	0.5	0.5	ugit	~ "
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.11	0.5	0.5			
21 - Canamax, Bell Creek Mine	PR 0100	1	1	1.33	1.33	1.33			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.11	0.5	0.5	0.5	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.2	0.2	0.2	0.0	-9/-	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.5	0.5	0.5			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.2	0.2	0.3	0.5	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.2	0.2	0.2		- 3/	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.2	0.25	0.3	0.5	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	0	0			,	0.5	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.2	0.2	0.5	0.5	ug/L	<w< td=""></w<>
33 - Muscocho, Magna∞n Mine	PR 0100	0	0					ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.21	0.21	0.21			
36 - American Barrick, McDermott	PR 0100	1	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.2	0.2	0.2			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.5	0.5	0.5			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.2	0.2	0.2			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.2	0.2	0.2			
42 - Renabie Gold Mines	PR 0100	3	1	0.9	0.9	2.3	0.5	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100	1	0	0.2	0.2	0.2	0.5	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	1	1	2	3	0.5	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.5	0.5	0.5			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.5	0.5	0.5	0.5	ug/L	< W
53 - Rio Algom, Panel	SR 0100	4	0	0.5	0.5	0.5	0.5	ug/L	< T
54 - Rio Algom, Pronto	SW 0100	3	0	0.5	0.5	0.5		-040000	
55 – Rio Algom, Quirke	PR 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	2	0.5	10.3	21		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.5	0.5	0.5			
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.5	0.5	0.5			
58 - Rio Algom, Stanleigh	SR 0100	5	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>

			Mon	itoring	Data		Aud	it [	Data
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 01 00	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	4	2.3	4	5.5	3.6	ug/L	
06 - Falconbridge, Kidd Creek Mine	MW 01 00	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 01 00	4	0	0.3	0.3	0.4	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.3	0.4	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.3	0.3	0.3			
15 - Falconbridge, Strath∞na	PR 01 00	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	1	0.3	0.85	1.4	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.2	0.2	0.2			
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.1	0.4	0.4			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.19	0.19	0.19			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.1	0.4	0.4		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.2	0.2	0.2			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.26	0.26	0.26			
28 - Eastmaque Gold Mines	PR 0100	4	1	0.2	0.2	0.5	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.2	0.2	0.2			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.1	0.15	0.2		ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	0	0					ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.19	0.19	0.19			
36 - American Barrick, McDermott	PR 0100	1	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake		4	0	0.3	0.3	0.3			
38 – LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.4	0.4	0.2	ug/L	<t< td=""></t<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.4	0.4	0.4			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.05	0.2	0.2			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.2	0.2	0.2			
42 - Renable Gold Mines	PR 0100	3	0	0.05	0.4	0.4		ug/L	<w< td=""></w<>
45 – St. Andrews Gold Fields	PR 0100	1	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property 51 - Denison Mines, Denison Property	PR 0100	4	1	0.4	0.4	1.8	0.2	ug/L	<w< td=""></w<>
	SW 0200	4	0	0.4	0.4	0.4			N-SIMISI
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto 55 - Rio Algom, Quirke	SW 0100	3	0	0.4	0.4	0.4		0.00	
	PR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	2	0.4	8.2	16		ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope 57 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope 57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.4	0.4	0.4			
58 - Rio Algom, Stanleigh	SR 0300	4	0	0.4	0.4	0.4		7.1 <sub>10</sub> 110 <b>4</b> 0	
59 - Denison Mines, Stanrock	SR 0100	5	0	0.4	0.4	0.4			<w< td=""></w<>
33 - Demison Willes, Stanfock	SW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>

			Mor	itoring	Data		Aud	it !	Data
Company	Control	Carre	mples	1	oncentratio	3/0	200		
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
						130,000	1	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
						.020	1	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	2.9	4	4	1	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	1	1	4	1	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	4	4	4	1	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.9	0.9	3	1	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	2.9	4	4	1	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	4	4	4	1	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.9	0.9	. 3	1	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	2.9	4	4	1	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.9	0.9	0.9			
15 - Falconbridge, Strathcona	PR 0100	4	0	2.9	4	4	1	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.9	0.9	0.9	1	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	4	4	4			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.4	3	3			
21 - Canamax, Bell Creek Mine	PR 01 00 PR 01 00	1	0	2.1	2.1	2.1			222
24 - Teck - Corona, David Bell Mine		4	0	0.4	3	3	1	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	4	4	4	1	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine 27 - Placer Dome, Dona Lake Mine	PR 0100	3	0	4	4	4			
28 - Eastmaque Gold Mines	PR 0100 PR 0100	2	0	3.86	3.86	3.86			
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	4	4	4	1	ug/L	<w< td=""></w<>
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	4	4	4			***
31 - Canamax, Kremzar Mine	PR 0100	0	0	0.4	2.2	4	1	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	4			1	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	-	4	4	1	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	3	0	2.1	0.1		1	ug/L	<w< td=""></w<>
36 - American Berrick, McDermott	PR 0100	1	0	2.1	2.1	2.1			-144
37 - Bond Gold, Muskegsagagagen Lake	- 41457444 (SZECH)	4	0	3	3	3	1	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	PR 0200	2	0	3	4	4			
88 - LAC Minerals, Williams Mine	MW 0100	1	0	3	3	3	1	ug/L	<w< td=""></w<>
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	4	3	3			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0			4			
12 - Renable Gold Mines	PR 01 00	3	0	4	4	4		ere H	-147
15 – St. Andrews Gold Fields	PR 0100	1	0	4	4	4	1	ug/L	<w< td=""></w<>
16 - Algoma Steel, Ore Division	PR 0100	1	0		4	4	1	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	3.2	3.2	3.2	1	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property		4		3	3	3	1.	ug/L	<w< td=""></w<>
2 - Rio Algom, Lacnor/Nordic	SW 0200 SW 0100	4	0	3	3	3		com //	-14/
3 - Rio Algom, Panel	SR 0100	4	0	3	3	3	1	ug/L	<w< td=""></w<>
64 - Rio Algom, Pronto	Service Control Control	3				3	: 1	ug/L	<w< td=""></w<>
55 - Rio Algom, Quirke	SW 0100 PR 0100	4	0	3	3	3	1.00		-141
66 - Cameco, Refinery, Blind River	SR 0300	4	0.82	3	3	3	1	ug/L	<w< td=""></w<>
77 - Cameco, Refinery, Port Hope		4	2	3	61.5	120	10	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	3	3	3	1	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	3	3	3			
68 - Rio Algom, Stanleigh	SR 0300		0	3	3	3	15411	0.100144	
a no agon, staneign	SR 0100	5	0	3	3	3	1	ug/L ug/L	<w< td=""></w<>

	_			nitoring	Data		Audit Data		
Company Identification	Control Point	Sa N	mples N >RMDL	2.1	oncentratio Median			20.0	_
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	Minimum		Maximum		Unit	Remark
arto, copper can r.r.	PHOTOG	,	0	1	1	1	1	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1	1		1	ug/L	<w< td=""></w<>
		-	•		,	1	9	ug/L	<t< td=""></t<>
03 - Falconbridge, Falconbridge	PR 01 00	4	1	2	2.6	29	1	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.5	0.5	2	4	ug/L	<t< td=""></t<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	4.1	4.1	4.1	1	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	1	1	1.9	1	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	2	2.6	4	1	ug/L ug/L	<w <w< td=""></w<></w 
09 - Falconbridge, Metallurgical	PR 0100	4	0	4.1	4.1	4.1	1	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	1	1	1.9	1	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	2	2.6	4	1	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	1	1	1	1	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	1	1	1		ug/L	-11
15 - Falconbridge, Strathcona	PR 0100	4	0	2	2.6	4	1	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	1	1	1	1	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	2	2	2		ug/L	-11
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.42	1.9	1.9			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	2.1	2.1	2.1			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.42	1.9	1.9	1	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	2	2	2	1	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2	,	ug/L	< vv
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	2.44	2.44	2.44			
28 - Eastmaque Gold Mines	PR 0100	4	0	. 2	2	2	1	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2		ag/c	-,,
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.42	1.21	2	. 1	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	0	0			-		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	2	2	2		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0					ug/L	<t< td=""></t<>
35 - Canamax, Marhill Mine	MW 0100	3	0	1.97	2.1	2.1		- 0	
36 - American Barrick, McDermott	PR 01 00	1	0	1.9	1.9	1.9	1	ug/L	<w< td=""></w<>
37 – Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	4.1	4.1	4.1		- 0	
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.9	1.4	1.9	1	ug/L	<w< td=""></w<>
38 – LAC Minerals, Williams Mine	MW 0100	1	0	0.9	0.9	0.9			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	2	2	2			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	2	2	2			
2 - Renable Gold Mines	PR 0100	3	0	4	4	4	1	ug/L	<w< td=""></w<>
15 - St. Andrews Gold Fields	PR 0100	1	0	4.1	4.1	4.1		ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	1	0	3.2	3.2	3.2		ug/L	<t< td=""></t<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	1.9	1.9	1.9		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	1.9	1.9	1.9		-	
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.9	1.9	1.9	1	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	1.9	1.9	1.9	1	ug/L	
4 - Rio Algom, Pronto	SW 0100	3	0	1.9	1.9	1.9			
5 - Rio Algom, Quirke	PR 01 00	4	0	1.9	1.9	1.9	1	ug/L	<w< td=""></w<>
6 - Cameco, Refinery, Blind River	SR 0300	4	2	1.9	39	76		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	1.9	1.9	1.9		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	1.9	1.9	1.9		195	
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	1.9	1.9	1.9			
8 - Rio Algom, Stanleigh	SR 0100	5	0	1.9	1.9	1.9	1	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 01 00	4	0	1.9	1.9	1.9		ug/L	

			Mon	itoring	Data		Audi	t [	Data
Company	Control		nples		oncentratio	THE RESERVE OF THE PARTY OF THE			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
		201	_		-			ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
								ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.7	0.7	1		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.2	0.2	1		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.8	0.8	0.8		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.7	0.7	1		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	0.8	0.8	0.8		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.3	0.3	0.3	CA-011415	ug/L	<w< td=""></w<>
11 – INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.7	0.7	1		ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.3	0.3	0.3	0.0		-14/
15 - Falconbridge, Strathcona	PR 0100	4	0	0.7	0.7	1		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.13	1	1			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.13	0.7	0.7			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.13	0.13	0.13			-147
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.7	0.7	0.7			33147
28 - Eastmaque Gold Mines	PR 0100	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.13	0.565	1		ug/L	
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.8	0.8	0.8		ug/L	<w< td=""></w<>
32 – LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0				0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.13	0.13	0.13			
36 - American Barrick, McDermott	PR 0100	1	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake		4	0	0.8	0.8	0.8		1001	340
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.3	0.3	0.3			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
42 - Renabie Gold Mines	PR 0100	3	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100	1	0	8.0	0.8	0.8		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	1	1	1		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.7	0.7	0.7			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.7	0.7	0.7			
55 - Rio Algom, Quirke	PR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
56 - Came∞, Refinery, Blind River	SR 0300	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.7	0.7	0.7			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.7	0.7	0.7			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>

				itoring	Data		Aud	it I	Data
Company Identification	Control		mples	SOUTHER OF	oncentratio	02020 000	C	1.1 14	
	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
03 - INCO Creen Hill Mine	MW 0100		0	0.3	0.2		0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MVV UTUU	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.7	1.4	1.4		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.7	0.3	0.3	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.3	0.3	1	0.2	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.9	0.2	0.9	0.2	ug/L	<w <w< td=""></w<></w 
07 - INCO, Levack Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.7	1.4	1.4		ug/L ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	- 4	0	0.9	0.9	0.9	0.2	0	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.7	1.4	1.4	0.2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	~11
15 − Falconbridge, Strathcona	PR 0100	4	0	0.7	1.4	1.4	0.2	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.14	1	1	0.2	ug/L	~ 11
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.14	0.4	0.4			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.16	0.16	0.16			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1	0.6	ug/L	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.4	0.4	0.4			
28 - Eastmaque Gold Mines	PR 0100	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1		-9/-	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.14	0.57	1	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.9	0.9	0.9		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0					ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 01 00	4	0	0.16	0.16	0.16			
66 - American Barrick, McDermott	PR 01 00	1	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	0.9	0.9	0.9			
88 - LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	MW 01 00	1	0	0.4	0.4	0.4			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
2 - Renable Gold Mines	PR 01 00	3	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4			
2 - Rio Algom, Lacnor/Nordic	SW 01 00	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4			
5 - Rio Algom, Quirke	PR 01 00	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.4	0.4	0.4			
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>

				itoring	Data		Aud	it	Data
Company Identification	Control Point		mples	Let and the second of the	Concentratio				_
		N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
03 INCO Cross Hill Mine	101 01 00					2.0	0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	P 0-05	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00		•					ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1.3	2.5	2.5	0.2	_	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.6 0.25	0.6	0.6	0.2		<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.3	0.25	1	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	1.3	1.3	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	1.3	2.5	0.6	0.2	~	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	1.3	1.3	2.5	0.2		<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	1.3	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6		1	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.3	2.5	0.6 2.5	0.2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	1	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	o	1.3	2.5	2.5	0.2	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.25	1	1	0.2	ug/L	-11
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.25	0.8	0.8			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.25	0.25	0.25			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.8	0.8	0.8	0.2	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	1	1	1		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	1	1	1	0.2	ug/L	
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.8	0.8	0.8			
28 - Eastmaque Gold Mines	PR 0100	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1	5.2	-9,-	- 11
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.25	0.625	1	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	1	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	1	1	1	5.50	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0					ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.25	0.25	0.25		- 5	1111000
36 - American Barrick, McDermott	PR 01 00	1	0	0.8	0.8	0.8	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	1.3	1.3	1.3			37,77,71
88 - LAC Minerals, Williams Mine	PR 0200	2	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.5	0.5	0.5		- 3	10.0
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
12 - Renabie Gold Mines	PR 0100	3	0	2.4	2.4	2.4	0.2	ug/L	<w< td=""></w<>
15 - St. Andrews Gold Fields	PR 0100	1	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 01 00	2	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	0.8	0.8	0.8			<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.8	0.8	0.8		-	
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.8	0.8	0.8	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.8	0.8	0.8	1000000000	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.8	0.8	0.8			
5 - Rio Algom, Quirke	PR 01 00	4	0	0.8	0.8	0.8	0.2	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	0	0.8	0.8	0.8		ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.8	0.8	0.8	1000000	ug/L	
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.8	0.8	0.8		-	
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.8	0.8	0.8			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.8	0.8	0.8	0.2	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.8	0.8	0.8		ug/L	

	2		1/1	itoring	Data			it I	Data	
Company Identification	Control Point	Sai N	mples N > RMDL	Minimum	oncentratio Median	GREET THE			_	
01 - INCO, Copper Cliff T.P.	PR 0100					Maximum	Conc.		Remark	
or – inco, copper clin r.e.	PHUIOU	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>	
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.0			ug/L	<w< td=""></w<>	
oz - moo, ordan riii wine	MIVV 0100	-	U	0.6	0.6	0.6		ug/L	<w< td=""></w<>	
03 - Falconbridge, Falconbridge	PR 0100	4	0	2.1	3	2	0.5		<w< td=""></w<>	
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>	
05 - Noranda Minerals, Geco Division	PR 0100	4	1	2	2.85	5.2	0.5	ug/L	<w< td=""></w<>	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.7	1.7	1.7		ug/L	-14/	
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	1.2		ug/L	<w< td=""></w<>	
08 - Falconbridge, Lockerby	MW 0100	4	0	2.1	3	3		ug/L	<w< td=""></w<>	
09 - Falconbridge, Metallurgical	PR 01 00	4	0	1.7	1.7	1.7		ug/L	<w< td=""></w<>	
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6		-	<w< td=""></w<>	
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>	
12 - Falconbridge, Onaping	MW 0100	4	0	2.1	3	3	0.6	ug/L ug/L	<w UIN</w 	
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>	
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.6	0.6	0.6	0.5	ug/L	C 11	
15 - Falconbridge, Strathcona	PR 0100	4	0	2.1	3	3	0.5		-14/	
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>	
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.32	2	2	0.5	ug/L	<w< td=""></w<>	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.32	2.2	2.2				
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.32	0.32	0.32				
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	2.2	2.2	2.2	0.5	ug/L	<w< td=""></w<>	
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	2	2	2		ug/L	<w< td=""></w<>	
26 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2	0.5	ug/L	-11	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	2.2	2.2	2.2				
28 - Eastmaque Gold Mines	PR 0100	4	0	2	2	2	0.5	ug/L	<w< td=""></w<>	
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	2	2	2	0.0	- g/L		
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.32	1.16	2	0.5	ug/L	<w< td=""></w<>	
31 - Canamax, Kremzar Mine	PR 0100	1	0	1.7	1.7	1.7		ug/L	<w< td=""></w<>	
32 - LAC Minerals, Macassa Division	PR 0100	3	0	2	2	2		ug/L	<w< td=""></w<>	
33 - Muscocho, Magnacon Mine	PR 0100	0	0			-		ug/L	<w< td=""></w<>	
5 - Canamax, Marhill Mine	MW 0100	4	0	0.32	0.32	0.32		-3,-		
6 - American Barrick, McDermott	PR 0100	1	0	2.2	2.2	2.2	0.5	ug/L	<w< td=""></w<>	
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	1.7	1.7	1.7	03.50	-3/-		
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.32	0.32	0.32	0.5	ug/L	<w< td=""></w<>	
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.32	0.32	0.32		-9-	2.3.5	
9 - Giant Yellowknife. Pamour #1	PR 01 00	4	0	2	2	2				
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	2	2	2				
2 - Renable Gold Mines	PR 01 00	3	0	3.1	3.1	3.1	0.5	ug/L	<w< td=""></w<>	
5 - St. Andrews Gold Fields	PR 01 00	1	0	1.7	1.7	1.7		ug/L	<w< td=""></w<>	
6 - Algoma Steel, Ore Division	PR 01 00	2	0	2.1	2.1	2.1		ug/L	<w< td=""></w<>	
1 - Denison Mines, Denison Property	PR 01 00	4	0	2.2	2.2	2.2		ug/L		
1 - Denison Mines, Denison Property	SW 0200	4	0	2.2	2.2	2.2		- 3	10.5	
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	2.2	2.2	2.2	0.5	ug/L	<w< td=""></w<>	
3 - Rio Algom, Panel	SR 0100	4	0	2.2	2.2	2.2		ug/L	<w< td=""></w<>	
4 - Rio Algom, Pronto	SW 0100	3	0	2.2	2.2	2.2		- 0	-020460	
5 - Rio Algom, Quirke	PR 01 00	4	0	2.2	2.2	2.2	0.5	ug/L	<w< td=""></w<>	
6 - Came∞, Refinery, Blind River	SR 0300	4	0	2.2	2.2	2.2		ug/L	<w< td=""></w<>	
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	2.2	2.2	2.2		ug/L		
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	2.2	2.2	2.2		- 0' -		
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	2.2	2.2	2.2				
8 - Rio Algom, Stanleigh	SR 0100	4	0	2.2	2.2	2.2	0.5	ug/L	<w< td=""></w<>	
9 - Denison Mines, Stanrock	SW 0100	4	0	2.2	2.2	2.2		ug/L		

				itoring	Data		Audi	t [	Data
Company	Control		mples		oncentratio	19701 10		44.40	
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
				0.0				ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
00 F-1	BD 0100			0.5	0.7	0.7		ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.5	0.7	0.7		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.1	0.1	0.5		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	0.7	0.7		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100		0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w <w< td=""></w<></w 
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.5	0.7	0.6	0.5	ug/L ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	0.6	0.6	0.5		<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	~ **
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.5	0.7	0.7	0.5	110/	<w< td=""></w<>
15 – Falconbridge, Strath∞na 16 – INCO, Whistle Mine	PR 0100	2	0	0.6	0.6	0.6		ug/L ug/L	<w< td=""></w<>
	MW 0100 PR 0100	4	0	0.0	0.5	0.5	0.5	ug/L	< N
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.5	0.5			
19 - Dickenson, Arthur W. White Mine 21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.61	0.61	0.61			
24 - Teck - Corona David Bell Mine	PR 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.5	0.5	0.5	0.5	ug/L	~ ,,,
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.5	0.5	0.5			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.5	0.5	0.5	0.0	ug/L	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.1	0.3	0.5	0.5	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
32 – LAC Minerals, Macassa Division	PR 0100	3	0	0.5	0.5	0.5	0.5	100	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.61	0.61	0.61	0.5	ug/L	-11
36 – American Barrick, McDermott	PR 01 00	1	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	selizioni en la	4	0	0.5	0.5	0.5	0.5	ug/c	~,,,
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.5	0.5	0.5	0.5	ug/L	~ 11
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.5	0.5	0.5			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	0.5			
42 - Renabie Gold Mines	PR 0100	3	0	0.7	0.7	0.7	0.5	ug/L	<w< td=""></w<>
45 – St. Andrews Gold Fields	PR 0100	1	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	0.5	0.5	0.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.5	0.5	0.5		ug/L	
51 - Denison Mines, Denison Property	SW 0200	4	0	0.5	0.5	0.5	0.5	ug/L	3.11
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.5	0.5	0.5		ug/L	
54 - Rio Algom, Pronto	SW 0100	3	0	0.5	0.5	0.5	0.5	- g/L	
55 - Rio Algom, Quirke	PR 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
56 - Came∞, Refinery, Blind River	SR 0300	4	0	0.5	0.5	0.5	1	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.5	0.5	0.5		ug/L	
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.5	0.5	0.5	0.5	ug/L	× 11
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.5	0.5	0.5			
58 – Rio Algom, Stanleigh	SR 0100	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
- I II C FINGUITI, ULARIICIUII	2110100	- 4	-	0.5	0.5	0.5	0.5	ug/L	- 11

			Mor	nitoring	Data		Aud	it (	Data
Company	Control	Sa	mples	C	oncentratio	n			81 - 1
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
	2.7/27/1.10/1.20						0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
							0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.3	0.7	0.7	0.5	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.1	0.1	0.5		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6	0.5	-	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.3	0.7	0.7	0.5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P. 12 - Falconbridge, Onaping	SW 01 00	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	MW 0100	4	0	0.3	0.7	0.7		ug/L	<w -<="" td=""></w>
14 - INCO, Shebandowan Mine	SR 0100 PR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	0	0.3	0.6	0.6	0.5		-14/
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.7		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.5	0.5	0.5	ug/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.6	0.5			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0 4	0.49	0.49	0.49			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.49	0.49	0.49	0.5	/1	-14/
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.5	0.5	0.5		ug/L ug/L	<w <w< td=""></w<></w 
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.5	0.5	0.5	0.5	ug/L	< VV
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.6	0.6	0.6			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.5	0.5	0.5	0.5	110/	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.5	0.5	0.5	0.5	ug/L	< 44
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	. 0	0.1	0.3	0.5	0.5	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.7	0.7	0.7	0.5	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.0	0.0	0.5		ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.49	0.49	0.49	0.5	ug/L	-11
36 - American Barrick, McDermott	PR 0100	1	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.7	0.7	0.7	0.0	ug/ L	3.11
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.6	0.6	0.6		-3-	
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.5	0.5	0.5			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	0.5			
42 - Renable Gold Mines	PR 0100	3	0	0.7	0.7	0.7	0.5	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100	1	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.6	0.6	0.6	1,52,50	- 3	
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.6	0.6	0.6		-3,-	===
55 - Rio Algom, Quirke	PR 01 00	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.6	0.6	0.6		ug/L	
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.6	0.6	0.6		-	
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.6	0.6	0.6			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>

				itoring	Data		Audi	t [	Data
Company Identification	Control Point	Sa:	mples N >RMDL	Minimum	oncentratio Median	n Maximum	Conc.	Linit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.6	0.6	0.6			
or = integ, copper oill r.F.	PHOIO	-	U	0.6	0.6	0.6		ug/L ug/L	<w <w< td=""></w<></w 
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6			<w< td=""></w<>
02 - 1100, 010aii 1 iii 1 iii 10	MIVY 0100	-	· ·	0.0	0.0	0.6		ug/L ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1.1	1.8	1.8		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.2	0.2	1	0.2	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	1.1	1.8	1.8		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	1,1	1.1	1,1	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.1	1.8	1.8		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6		3	
15 - Falconbridge, Strathcona	PR 0100	4	0	1.1	1.8	1.8	0.2	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.18	1	1	7.00	- 3-	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	o	0.18	0.9	0.9			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.23	0.23	0.23			
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.9	0.9	0.9			
28 - Eastmaque Gold Mines	PR 01 00	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1		1000	
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.18	0.59	1	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magna∞n Mine	PR 0100	0	0				0.2	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.23	0.23	0.23			
86 - American Barrick, McDermott	PR 0100	1	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	1.1	1.1	1.1			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.5	0.5	0.5			
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
2 - Renable Gold Mines	PR 0100	3	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.9	0.9	0.9			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.9	0.9	0.9		20	
5 - Rio Algom, Quirke	PR 0100	4	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	0	0.9	0.9	0.9		ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.9	0.9	0.9		ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.9	0.9	0.9		-	
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.9	0.9	0.9			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.9	0.9	0.9		ug/L	<w< td=""></w<>

			Mor	itoring	Data		Aud	it_ l	Data
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
	222 5 000			17			0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	2	2.1	2.1	0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	4	2.7	3	7	10.4	ug/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.7	1.7	1.7	0.4	ug/L	<t< td=""></t<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	1.5	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	2	2.1	2.1	0.2	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	2	2.1	2.1	0.6	ug/L	UIN
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6			
15 - Falconbridge, Strathcona	PR 0100	4	0	2	2.1	2.1		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.22	2	2			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.22	1.5	1.5			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.22	0.22	0.22			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	1.5	1.5	1.5		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	2	2	2	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	2	2	2			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	1.5	1.5	1.5			
28 - Eastmaque Gold Mines	PR 0100	4	0	2	2	2	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	2	2	2			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.22	1.11	2		ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	1	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	2	2	2	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0		1000000		0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.22	0.22	0.22			
36 - American Barrick, McDermott	PR 0100	1	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake		4	0	1.7	1.7	1.7			
38 – LAC Minerals, Williams Mine	PR 0200	2	0	0.22	0.22	0.22	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.22	0.22	0.22			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	2	2	2			
39 - Giant Yellowknife, Pamour #1 42 - Renabie Gold Mines	PR 0200	1	0	2	2	2			
45 – St. Andrews Gold Fields	PR 01 00	3	0	2	2	2		ug/L	<w< td=""></w<>
	PR 0100	1	0	1.7	1.7	1.7		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division 51 - Denison Mines, Denison Property	PR 0100	2	0	2	2	2		ug/L	<w< td=""></w<>
The state of the s	PR 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property 52 - Rio Algom, Lacnor/Nordic	SW 0200	4	0	1.5	1.5	1.5			
53 - Rio Algom, Lacrior/Nordic 53 - Rio Algom, Panel	SW 0100	4	0	1.5	1.5	1.5		ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SR 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
55 - Rio Algom, Quirke	SW 0100	3	0	1.5	1.5	1.5	1124560	053	12230
56 - Cameco, Refinery, Blind River	PR 0100	4	0	1.5	1.5	1.5		ug/L	
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	1.5	1.5	1.5		ug/L	<t< td=""></t<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
57 - Carneco, Refinery, Port Hope 57 - Carneco, Refinery, Port Hope	SR 0200	4	0	1.5	1.5	1.5			
	SR 0300	4	0	1.5	1.5	1.5	THE		
58 - Rio Algom, Stanleigh	SR 0100	4	0	1.5	1.5	1.5		ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>

			Mon	itoring	Data		Audi	t [	Data
Company	Control		mples	C 20000000 (1)	oncentration				
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
								ug/L	<w< td=""></w<>
02 – INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
02 Falanahidan Falanahidan	DD 04.00							ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.1	0.1	0.3		ug/L	<w< td=""></w<>
06 - Falconbridge, Kildd Creek Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury 11 - INCO, Nolin Creek T.P.	SR 0100	4	0		0.3	0.3		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	SW 0100 MW 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.3	.9498		ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.3	0.3	0.2	ug/L	~ **
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.3	0.3			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.26	0.26	0.26			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.3	0.3	0.3	0.2	ug/L	_,,
27 - Placer Dome, Dona Lake Mine	PR 0100	2	o	0.3	0.3	0.3			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.3	0.3	0.3	0.2	ug/L	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.1	0.2	0.3	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	11.000				ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.26	0.26	0.26	0.2	-9,-	
36 - American Barrick, McDermott	PR 0100	1	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.3	0.3	0.3	0.2	-9/-	
88 - LAC Minerals, Williams Mine	PR 0200	2	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	MW 0100	1	0	0.3	0.3	0.3	7.5	- 9, -	7.56
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.3	0.3	0.3			
89 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.3	0.3	0.3			
2 - Renabie Gold Mines	PR 0100	3	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
15 - St. Andrews Gold Fields	PR 0100	1	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.3	0.3	0.3	513	3, -	5-0
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.3	0.3	0.3		3-	rosatiti.
5 - Rio Algom, Quirke	PR 01 00	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
6 - Cameco, Refinery, Blind River	SR 0300	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.3	0.3	0.3		ug/L	
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.3	0.3	0.3		- 5, -	16.5
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.3	0.3	0.3			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>

		Monitoring Data						Audit Data				
Company	Control	San	mples N >RMDL	Minimum	oncentratio Median	n Maximum	Conc.	Linit	Remark			
Identification												
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>			
								ug/L	<w< td=""></w<>			
2 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>			
	00 04 00			0.7	0.7	0.7		ug/L	<w< td=""></w<>			
3 - Falconbridge, Falconbridge	PR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>			
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>			
5 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.1	0.1	0.5		ug/L	<w< td=""></w<>			
6 - Falconbridge, Kidd Creek Mine	MW 01 00	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>			
77 - INCO, Levack Mine	MW 01 00	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>			
8 - Falconbridge, Lockerby	MW 01 00	4	0	0.7	0.7	0.7		ug/L	<w <w< td=""></w<></w 			
9 - Falconbridge, Metallurgical	PR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>			
0 - INCO, Refinery, Sudbury	SR 0100	4		0.6	0.6	0.6		ug/L				
1 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>			
2 - Falconbridge, Onaping	MW 0100	4	0	0.7	0.7	0.7		ug/L				
3 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>			
4 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6	0.0		-14/			
5 - Falconbridge, Strath∞na	PR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>			
6 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>			
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.5	0.5						
9 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.1	0.9	0.9						
1 - Canamax, Bell Creek Mine	PR 0100	1	0	0.2	0.2	0.2						
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.9	0.9	0.9		ug/L	<w< td=""></w<>			
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>			
6 - Placer Dome, Dome Mine	PR 0100	3	0	0.5	0.5	0.5						
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.9	0.9	0.9						
8 - Eastmaque Gold Mines	PR 0100	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>			
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.5	0.5	0.5						
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.1	0.3	0.5		ug/L				
1 - Canamax, Kremzar Mine	PR 0100	1	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>			
2 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.5	0.5	0.5	0.2		<w< td=""></w<>			
3 - Muscocho, Magnacon Mine	PR 0100	0	0				0.2	ug/L	<w< td=""></w<>			
5 - Canamax, Marhill Mine	MW 0100	4	0	0.2	0.2	0.2						
6 - American Barrick, McDermott	PR 0100	1	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>			
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.7	0.7	0.7						
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>			
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.9	0.9	0.9						
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.5	0.5	0.5						
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	0.5						
2 - Renabie Gold Mines	PR 01 00	3	0	0.8	0.8	0.8	0.2	ug/L	<w< td=""></w<>			
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>			
6 - Algoma Steel, Ore Division	PR 01 00	2	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>			
1 - Denison Mines, Denison Property	PR 01 00	4	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>			
1 - Denison Mines, Denison Property	SW 0200	4	0	0.9	0.9	0.9						
2 - Rio Algom, Lacnor/Nordic	SW 01 00	4	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>			
3 - Rio Algom, Panel	SR 0100	4	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>			
4 - Rio Algom, Pronto	SW 0100	3	0	0.9	0.9	0.9		-				
5 - Rio Algom, Quirke	PR 01 00	4	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>			
66 - Came∞, Refinery, Blind River	SR 0300	4	0	0.9	0.9	20 80		ug/L				
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.9	0.9				<w< td=""></w<>			
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.9	0.9	00000000		3				
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.9	0.9							
68 - Rio Algom, Stanleigh	SR 0100	4	0	0.9	0.9		0.2	ug/L	< W			
59 - Denison Mines, Stanrock	SW 0100	4	0	0.9	0.9	1733635			<w< td=""></w<>			

			Mon	itoring	Data		Aud	t [	Data
Company	Control		mples		oncentratio		920	20125 200	
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1.5	1.5	1.5	1	ug/L	<w< td=""></w<>
	vetorio 305000		250				1	ug/L	<t< td=""></t<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1.5	1.5	1.5	1	ug/L	<w< td=""></w<>
							1	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	3.5	3.5	3.8	1	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1.5	1.5	1.5	1	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.5	0.5	2	1	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	4.3	4.3	4.3	1	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	1.5 3.5	1.5 3.5	1.5	1	ug/L	<w <w< td=""></w<></w 
08 - Falconbridge, Lockerby	MW 0100	4	0	4.3	4.3	3.8		ug/L ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	1.5	1.5	4.3 1.5	1		<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1.5	1.5	1.5	1	ug/L ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	3.5	3.5	3.8	1	ug/L	< W
12 - Falconbridge, Onaping	MW 0100 SR 0100	4	0	1.5	1.5	1.5	1	ug/L	<w< td=""></w<>
<ul> <li>INCO, Refinery, Port Colborne</li> <li>IVCO, Shebandowan Mine</li> </ul>	PR 0100	4	0	1.5	1.5	1.5		ug/L	~ ,,
5 - Falconbridge, Strathcona	PR 0100	4	0	3.5	3.5	3.8	1	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	1.5	1.5	1.5	1	ug/L	
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.43	2	2		ug/ c	<b>.</b>
9 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.43	1.8	1.8			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.53	0.53	0.53			
4 - Teck - Corona David Bell Mine	PR 0100	4	0	1.8	1.8	1.8	1	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	2	2	2	1	ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2	,	-9/-	
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	1.8	1.8	1.8			
8 - Eastmaque Gold Mines	PR 01 00	4	0	2	2	2	1	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2		-9,-	
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.43	1.22	2	1	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 0100	1	0	4.3	4.3	4.3	1	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	2	2	2	1	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0		_	-	1	ug/L	
5 - Canamax, Marhill Mine	MW 0100	4	0	0.53	0.53	0.53			
6 - American Barrick, McDermott	PR 0100	1	0	1.8	1.8	1.8	1	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	4.3	4.3	4.3			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.43	0.43	0.43	1	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.43	0.43	0.43			
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	2	2	2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	2	2	2			
2 - Renabie Gold Mines	PR 0100	1	0	2	2	2	1	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	4.3	4.3	4.3	1	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	3.8	3.8	3.8	1	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	1.8	1.8	1.8	1	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	1.8	1.8	1.8		0.70	
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.8	1.8	1.8	1	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	. 4	0	1.8	1.8	1.8		ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	1.8	1.8	1.8			
5 - Rio Algom, Quirke	PR 0100	4	0	1.8	1.8	1.8	1	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	0	1.8	1.8	1.8	3	ug/L	
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	1.8	1.8	1.8	1	ug/L	
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	1.8	1.8	1.8			
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	1.8	1.8	1.8			
8 - Rio Algom, Stanleigh	SR 0100	4	0	1.8	1.8	1.8	1	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	1.8	1.8	1.8	1		

			Mor	itoring	Data		Aud	it I	Data
Company	Control		mples		oncentratio	Market and and an area			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum		Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
						12.121		ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
03 Falsashridas Falsashridas	DD 01 00		•					ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge 04 - INCO, Garson Mine	PR 01 00 MW 01 00	4	0	0.8	1	1		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.2	0.5	0.5		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.5	0.6	0.5		ug/L	<w <w< td=""></w<></w 
08 - Falconbridge, Lockerby	MW 0100	4	0	0.8	1	1		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.5	0.5	0.5	0.2	ug/L ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.8	1	1		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	
15 - Falconbridge, Strathcona	PR 0100	4	0	0.8	1	1	0.2	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.12	1	1	-	-3/-	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.12	0.2	0.2			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.19	0.19	0.19			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	1	1	1		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	1	1	1		- 3	
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.2	0.2	0.2			
28 - Eastmaque Gold Mines	PR 01 00	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.12	0.56	1	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	1	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.19	0.19	0.19			
36 - American Barrick, McDermott	PR 01 00	1	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
37 – Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.5	0.5	0.5			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 01 00	1	0	0.2	0.2	0.2			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
42 - Renabie Gold Mines	PR 0100	3	0	0.8	0.8	8.0	0.2	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100	1	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	0.8	0.8	0.8	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.2	0.2	0.2			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
54 – Rio Algom, Pronto	SW 0100	3	0	0.2	0.2	0.2			
55 - Rio Algom, Quirke	PR 0100	4	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.2	0.2	0.2			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.2	0.2	0.2			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>

			Mon	Audit Data					
Company	Control		nples	Manager of South Services and The	oncentratio		0	11-14	
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.		
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
								ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
OS Falanabridas Falanabridas	DD 0100		0	0.3	0.5	0.5		ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.3	0.5	0.5		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 01 00 PR 01 00	4	0	0.5	0.5	0.5		ug/L	<w <w< td=""></w<></w 
05 - Noranda Minerals, Geco Division	renautivities research	4	0	0.5	0.5	0.5		ug/L ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.3	0.5	0.5	0.2		<w< td=""></w<>
08 - Falconbridge, Lockerby	PR 0100	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical 10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
11 – INCO, Nolin Creek T.P.	SW 0100	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.3	0.5	0.5		ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.5	0.5	0.5	0.2	- g/ -	
15 - Falconbridge, Strathcona	PR 0100	4	0	0.3	0.5	0.5	0.2	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.5	0.5	0.2	-9	0.00.00
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.2	0.2			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.27	0.27	0.27			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.5	0.5	0.5		-0-	0.15.4780
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.2	0.2	0.2			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.5	0.5	0.5			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.1	0.3	0.5	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0					ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.27	0.27	0.27			
36 - American Barrick, McDermott	PR 0100	1	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.5	0.5	0.5		-	
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.5	0.5	0.5		17	
39 - Giant Yellowknife, Pamour #1	PR 0100	. 4	0	0.5	0.5	0.5			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	0.5			
42 - Renabie Gold Mines	PR 0100	3	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100	1	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.2	0.2	0.2		ug/L	
51 - Denison Mines, Denison Property	SW 0200	4	0	0.2	0.2	0.2			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.2	0.2	0.2			
55 - Rio Algom, Quirke	PR 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	0	0.2	0.2	0.2		ug/L	
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.2	0.2	0.2		ug/L	
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.2	0.2	0.2			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.2	0.2	0.2			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.2	0.2	0.2		ug/L	

			Mon	itoring	Data		Audi	t [	ata
Company	Control	Sar	mples		oncentratio	n			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.1	0.1	0.5		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.6	0.6	0.6			
15 - Falconbridge, Strathcona	PR 01 00	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.5	0.5			
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.1	0.5	0.5			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.6	0.6	0.6			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.5	0.5	0.5			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.5	0.5	0.5		- #	-147
28 - Eastmaque Gold Mines	PR 01 00	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.5	0.5	0.5		222-0	-147
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.1	0.3	0.5		ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100 PR 0100	3	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine 35 - Canamax, Marhill Mine	NEVER CONTRACTOR CONTR	4	1	0.6	0.6		0.2	ug/L	<w< td=""></w<>
36 - American Barrick, McDermott	MW 0100 PR 0100	1	0	0.6	0.6	1	0.0	/!	-14/
37 - Bond Gold, Muskegsagagagen Lake		4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	PR 0200	2	0	0.6	0.6	0.6	0.0		-14/
88 - LAC Minerals, Williams Mine	MW 0100	1	0	74.752		5000	0.2	ug/L	<w< td=""></w<>
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.6	0.6	0.6			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	0.5			
2 - Renable Gold Mines	PR 0100	3	0	0.5	0.5	0.5	0.2	ue/l	<w< td=""></w<>
15 - St. Andrews Gold Fields	PR 0100	1	0	0.6	0.6	0.6		ug/L ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	0.5	0.5	0.5		ug/L	
1 - Denison Mines, Denison Property	SW 0200	4	0	0.5	0.5	0.5	0.2	ug/L	_ ***
62 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.5	0.5	0.5	0.2	110/	<w< td=""></w<>
33 - Rio Algom, Panel	SR 0100	4	0	0.5	0.5	0.5		ug/L ug/L	
64 - Rio Algom, Pronto	SW 0100	3	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
55 – Rio Algom, Quirke	PR 0100	4	0	0.5	0.5	0.5	0.3	ug/L	<w< td=""></w<>
66 - Carneco, Refinery, Blind River	SR 0300	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
7 - Carneco, Refinery, Port Hope	SR 0100	4	0	0.5	0.5				
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.5	0.5	0.5	0.2	ug/L	< VV
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.5	0.5	0.5			
68 - Rio Algom, Stanleigh	SR 0100	4	0	0.5	0.5	0.5	0.0	110/	-141
	30.00	7		0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>

			Mon		Audit Data				
Company	Control		mples		oncentratio	5.0	0	11-4	
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.7	0.7	0.7	511111100	ug/L	<w< td=""></w<>
no inico como universa	154 04 00	20			0.7	0.7		ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
22 Falanahaidan Palanahaidan	DD 04.00			0.7	0.7	0.7	10.00	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.1	0.1	0.5		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	100	0.7	0.7	0.7	20000	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.7	0.7	0.7	1000	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.7	0.7	0.7			144
15 – Falconbridge, Strath∞na	PR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.5	0.5			
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.4	0.4			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.36	0.36	0.36			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	0.5	0.5	0.5			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.4	0.4	0.4			1000
28 - Eastmaque Gold Mines	PR 0100	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.5	0.5	0.5			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.1	0.3	0.5		ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	1	. 0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.5	0.5	0.5	0.75	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0			er recent	0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.36	0.36	0.36			
36 - American Barrick, McDermott	PR 01 00	1	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.7	0.7	0.7			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	MW 0100	1	0	0.7	0.7	0.7			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.5	0.5	0.5			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	0.5			
2 - Renabie Gold Mines	PR 0100	3	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
15 - St. Andrews Gold Fields	PR 01 00	1	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
16 - Algoma Steel, Ore Division	PR 01 00	2	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4		370	
5 - Rio Algom, Quirke	PR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.4	0.4	0.4		ug/L	
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.4	0.4	0.4		-	23.56
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.4	0.4	0.4	02	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.4	0.4	0.4		ug/L	

				itoring	Data		Aud	it l	Data
Company Identification	Control	030	mples	100	oncentration			010201200	
	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
CO INCO Comp Hill Mine	184 0100					12342	0.2	-	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00			0.7			1	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.1	0.1	0.5		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
		4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100		0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4		0.7	0.7	0.7		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100 SR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
<ul> <li>13 – INCO, Refinery, Port Colborne</li> <li>14 – INCO, Shebandowan Mine</li> </ul>	PR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
	With the contract of the contr	4	0	0.7	0.7	0.7			
15 - Falconbridge, Strathcona 16 - INCO, Whistle Mine	PR 0100 MW 0100		0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	200	2	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.5	0.5			
21 - Canamax, Bell Creek Mine	PR 0100 PR 0100	1	0	0.1	0.4	0.4			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.69	0.69	0.69			147
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.5	0.5	0.5	0.2	ug/L	< W
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.5	0.5	0.5	V.		
28 - Eastmaque Gold Mines	PR 0100	4	0	0.4	0.4	0.4	0.0		-14/
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0		0.5	0.5	0.0		-147
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.1	0.3	0.5	0.2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0		0.7	0.7		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	1	0.69	0.69	-	0.2	ug/L	<w< td=""></w<>
36 - American Barrick, McDermott	PR 01 00	1	o	0.4	0.69	5 0.4	0.0	/!	-14/
37 - Bond Gold, Muskegsagagagen Lake	0.000	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.7	0.7	0.7	0.0	/!	-14/
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.5	0.5	0.5			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	0.5			
12 - Renabie Gold Mines	PR 01 00	3	0	0.7	0.7	0.7	0.2	/I	-14/
15 - St. Andrews Gold Fields	PR 01 00	1	0	0.7	0.7	0.7		ug/L ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	95.0	0.2		-14/
33 - Rio Algom, Panel	SR 0100	4	0	0.4	0.4	0.4		ug/L ug/L	<w< td=""></w<>
64 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4	0.2	ug/L	× 11
55 - Rio Algom, Quirke	PR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	-W
66 - Came∞, Refinery, Blind River	SR 0300	4	0	0.4	0.4	0.4		ug/L	<w <w< td=""></w<></w 
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.4	0.4	0.4		ug/L ug/L	
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.4	0.4	0.4	0.2	ug/L	C 11
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4			
		- 57	20	•	0.4	0.4			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>

			Mon	itoring	Data		Audi	t [	Data
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.5	0.5	0.7	0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 01 00	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.1	0.1	0.5	0.2	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	0.5	0.7		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	0.5	0.7		ug/L	
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.7	0.7	0.7		a torrespondente	
15 - Falconbridge, Strathcona	PR 01 00	4	0	0.5	0.5	0.7		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.1	0.5	0.5			
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.1	0.4	0.4			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.58	0.58	0.58		00000000 <b>000</b> 0	CONTRACT
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.4	0.4	0.4		ug/L	
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	0.5	0.5	0.5			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.4	0.4	0.4			1222
28 - Eastmaque Gold Mines	PR 0100	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.5	0.5	0.5			22147
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.1	0.3	0.5		ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine 32 - LAC Minerals, Macassa Division	PR 0100	1	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	3	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	PR 0100	0	0	0.50	0.50	0.50	0.2	ug/L	< VV
86 - American Barrick, McDermott	MW 0100		200	0.58	0.58	0.58			-14/
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	1	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	PR 0200	4	0	0.7	0.7	0.7		V. V. S. P.	22147
88 - LAC Minerals, Williams Mine	MW 0100	2	0	0.7	0.7	0.7	0.2	ug/L	< VV
89 - Giant Yellowknife, Pamour #1		1	0	0.7	0.7	0.7			
89 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.5	0.5	0.5			
2 - Renable Gold Mines	PR 0200	3	0	0.5	0.5	0.5	0.0		-14/
5 - St. Andrews Gold Fields	PR 0100 PR 0100	1	0	0.7	0.7	0.7		ug/L	
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
i1 - Denison Mines, Denison Property	PR 0100	4	VIII	0.7	0.7	0.7		ug/L	
1 - Denison Mines, Denison Property	CAT PERSON CONTROL OF	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
62 - Rio Algom, Lacnor/Nordic	SW 0200	4	0	0.4	0.4	0.4			-147
3 - Rio Algom, Panel	SW 0100		1.550	0.4	0.4	0.4		ug/L	
54 - Rio Algom, Pronto	SR 0100 SW 0100	3	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
55 – Rio Algom, Quirke	PR 0100	4	0	0.4	0.4	0.4	0.0	115/1	-14/
56 - Cameco, Refinery, Blind River	SR 0300	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
77 - Cameco, Refinery, Port Hope	12120000000000	4	11200	0.4	0.4	0.4	1	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100 SR 0200	4	0	0.4	0.4	0.4	0.2	ug/L	< <b>VV</b>
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.4	0.4	0.4	0.0		-147
			**	0.4	0.4	0.4		ug/L	
59 - Denison Mines, Stanrock	SW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>

				itoring	Data		Audi	t L	ata
Company	Control Point	Sar	nples N > RMDL	Minimum	oncentratio Median	n Maximum	Conc.	Unit	Remark
Identification									
1 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
to between a between the								ug/L	<w< td=""></w<>
2 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w <w< td=""></w<></w 
				0.5	0.5	0.6		ug/L	<w< td=""></w<>
3 - Falconbridge, Falconbridge	PR 0100	4	0	0.5	0.5	0.6		ug/L	<w< td=""></w<>
4 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
5 - Noranda Minerals, Geco Division	PR 0100	4	0	0.1	0.1	0.5		ug/L	
6 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w <w< td=""></w<></w 
7 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
8 - Falconbridge, Lockerby	MW 0100	4	0	0.5	0.5	0.6		ug/L	
9 - Falconbridge, Metallurgical	PR 0100	4	0	0.06	0.33	0.6	0.5	ug/L	<w< td=""></w<>
0 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
1 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	0	0.5	0.5	0.6		ug/L	<w< td=""></w<>
3 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6	0.5		-147
5 - Falconbridge, Strath∞na	PR 0100	4	0	0.5	0.5	0.6		ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.5	0.5			
9 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.1	0.6	0.6			
1 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.28	0.28	0.28	5562	100	
4 - Teck - Corona, David Bell Mine	PR 01 00	4	1	0.6	0.6	0.81		ug/L	
5 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 01 00	3	0	0.5	0.5	0.5			
7 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.6	0.6	0.6			
8 - Eastmaque Gold Mines	PR 01 00	4	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.5	0.5	0.5			
0 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.1	0.3	0.5	0.5	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 01 00	1	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0			1	0.5	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	1	0.28	0.28	1			
6 - American Barrick, McDermott	PR 0100	1	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	1	0.6	0.6	1.5			
B - LAC Minerals, Williams Mine	PR 0200	2	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.6	0.6	0.6			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.5	0.5	0.5			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.5	0.5	0.5			
2 - Renabie Gold Mines	PR 0100	3	0	0.6	0.6		0.5	ug/L	< W
5 - St. Andrews Gold Fields	PR 0100	1	0	0.6	0.6		0.5	ug/L	< W
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.6	0.6			ug/L	
1 – Denison Mines, Denison Property	PR 0100	4	0	0.6	0.6			ug/L	
1 - Denison Mines, Denison Property	SW 0200	4	0	0.6	0.6	2027			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.6	0.6	50000	0.5	ug/L	< W
	SR 0100	4	0	0.6	0.6	2000000		ug/L	
3 - Rio Algom, Panel	SW 0100	3	0	0.6	0.6		0.0	-9/1	15/85
4 - Rio Algom, Pronto	PR 0100	4	0	0.6	0.6	29.400	0.5	ug/L	. <w< td=""></w<>
5 - Rio Algom, Quirke	DIGCTION DOLONG	4	1	0.6	0.6			ug/L	
6 - Cameco, Refinery, Blind River	SR 0300	1	0	8 6	0.6			ug/L	
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.6		500000	0.5	ug/L	11
7 - Cameco, Refinery, Port Hope	SR 0200	4		0.6	0.6				
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.6	0.6	200000000000000000000000000000000000000			-144
68 - Rio Algom, Stanleigh	SR 0100	4	0	0.6	0.6			ug/l	
59 – Denison Mines, Stanrock	SW 0100	4	0	0.6	0.6	The state of the s		ug/l	

				itoring	Data		Aud	it [	Data
Company Identification	Control Point	Sai	mples N >RMDL		oncentratio	1	C	l le le	D
				Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MIVY OTOO	*	U	0.6	0.6	0.6		ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1.3	1.3	3.1	0.2	ug/L ug/L	<w <w< td=""></w<></w 
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.5	0.5	2		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	1.3	1.3	3.1	0.2	ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 01 00	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
0 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	0	1.3	1.3	3.1	0.2	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6			
5 - Falconbridge, Strath∞na	PR 01 00	4	0	1.3	1.3	3.1	0.2	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.35	2	2			
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.35	1.3	1.3			
1 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.35	0.35	0.35			
4 - Teck - Corona, David Bell Mine	PR 01 00	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	2	2	2	0.2	ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 01 00	3	0	2	2	2			
7 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	1.3	1.3	1.3			
8 - Eastmaque Gold Mines	PR 0100	4	0	2	2	2	0.2	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2			
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.35	1.18	2	0.2	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 0100	1	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	2	2	2	0.2	ug/L	<w< td=""></w<>
3 – Muscocho, Magna∞n Mine	PR 01 00	0	0				0.2	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.35	0.35	0.35			
6 - American Barrick, McDermott	PR 01 00	1	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	1.3	1.3	1.3			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.35	0.35	0.35	0.2	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.35	0.35	0.35			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	2	2	2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	2	2	2			
2 - Renabie Gold Mines	PR 01 00	3	0	3.4	3.4	3.4	0.2	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	3.1	3.1	3.1	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	1.3	1.3	1,3			
2 - Rio Algom, Lachor/Nordic	SW 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	1.3	1.3	1.3			
5 – Rio Algom, Quirke	PR 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	1.3	1.3	1.3			
7 – Came∞, Refinery, Port Hope	SR 0300	4	0	1.3	1.3	1.3			
8 - Rio Algom, Stanleigh	SR 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>

			Mon	itoring	Data		Aud	it [	Data
Company	Control		mples		oncentratio			Saw see	
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1.5	1.5	1.5	0.5	ug/L	<w< td=""></w<>
OO INCO COOL WILLIAM	104.04.00						0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1,5	1.5	1.5	0.5	ug/L	<w< td=""></w<>
03 Foloophiidaa Foloophiidaa	DD 01 00						0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge 04 - INCO, Garson Mine	PR 01 00	4	0	1.8	2.6	2.6	0.5	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	MW 0100 PR 0100	4	0	1.5 0.5	1.5	1.5	0.5	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.000	0.5	2	0.5	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	1.2	1.2	1.2	0.5	•	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	1.8	2.6	2.6	0.5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	1.2	1.2	1.2	0.5		<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1.5	1.5	1.5	0.5	ug/L ug/L	<w <w< td=""></w<></w 
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	1.5	1.5	1.5	0.5		<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.8	2.6	2.6	1	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	1.5	1.5	1.5		ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	1.5	1.5	1.5	0.5	ug/L	~ 11
15 - Falconbridge, Strathcona	PR 0100	4	0	1.8	2.6	2.6	0.5	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	1.5	1.5	1.5		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.44	2	2	0.5	ug/L	-11
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.44	1.8	1.8			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.44	0.44	0.44			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	1.8	1.8	1.8	0.5	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	2	2	2		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2	0.5	ug/L	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	1.8	1.8	1.8			
28 - Eastmaque Gold Mines	PR 0100	4	0	2	2	2	0.5	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2		-5/-	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.44	1.22	2	0.5	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	1.7	1.7	1.7	0.5	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	2	2	2	0.5	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.5	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.44	0.44	0.44			
36 - American Barrick, McDermott	PR 01 00	1	0	1.8	1.8	1.8	0.5	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	1.2	1.2	1.2		1000	
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.8	0.8	0.8	0.5	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.8	0.8	0.8			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	2	2	2			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	2	2	2			
42 - Renabie Gold Mines	PR 01 00	3	0	4.3	4.3	4.3	0.5	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	1	0	1.2	1.2	1.2	0.5	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	1.8	1.8	1.8	0.5	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 01 00	4	0	1.8	1.8	1.8	0.5	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	1.8	1.8	1.8			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.8	1.8	1.8	0.5	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	1.8	1.8	1.8	0.5	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	1.8	1.8	1.8			
55 - Rio Algom, Quirke	PR 01 00	4	0	1.8	1.8	1.8	0.5	ug/L	<w< td=""></w<>
56 - Came∞, Refinery, Blind River	SR 0300	4	0	1.8	1.8	1.8	0.5	ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	1.8	1.8	1.8	0.5	ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	1.8	1.8	1.8			
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	1.8	1.8	1.8			
58 - Rio Algom, Stanleigh	SR 0100	4	0	1.8	1.8	1.8	0.5	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 01 00	4	0	1.8	1.8	1.8	0.5	ug/L	<w< td=""></w<>

				itoring	Data		Audi	t [	Data
Company	Control		mples		oncentratio	200		11-14	
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
02 - INCO, CIBATI FIII MITTE	MIVY OT CO	-	0	0.0	0.6	0.6		ug/L	<w <w< td=""></w<></w 
03 - Falconbridge, Falconbridge	PR 0100	4	1	1.1	1.1	2.6		ug/L ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	ò	0.6	0.6	0.6		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.5	0.5	2		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.7	1.7	1.7		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	1,1	1.1	1.1		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.1	1.1	1.1		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6		5 -	
15 - Falconbridge, Strathcona	PR 0100	4	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.22	2	2		-	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.22	1.5	1.5			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	1.12	1.12	1.12			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	2	2	2		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	1.5	1.5	1.5			
28 - Eastmaque Gold Mines	PR 0100	4	0	2	2	2	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.22	1.11	2	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	1	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	2	2	2	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	1.12	1.12	1.12			
36 - American Barrick, McDermott	PR 01 00	1	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	1.7	1.7	1.7			
88 - LAC Minerals, Williams Mine	PR 0200	2	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	MW 0100	1	0	0.5	0.5	0.5			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	2	2	2			
39 - Giant Yellowknife, Pamour #1	PR 0200	-1	0	2	2	2			
2 - Renabie Gold Mines	PR 01 00	3	0	2.2	2.2	2.2	0.2	ug/L	<w< td=""></w<>
15 - St. Andrews Gold Fields	PR 01 00	1	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 01 00	4	0	1.5	1.5	1.5		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	1.5	1.5	1.5			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	1.5	1.5	1.5		0.000	
55 - Rio Algom, Quirke	PR 01 00	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
66 - Came∞, Refinery, Blind River	SR 0300	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	1.5	1.5	1.5		ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	1.5	1.5	1.5			
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	1.5	1.5	1.5			
58 - Rio Algom, Stanleigh	SR 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	1.5	1.5	1.5	0.00	ug/L	<w< td=""></w<>

				itoring	Data		Audi	t [	Data
Company Identification	Control	Sai	mples	ATTENDED IN	oncentratio Median	n Maximum	C	1.1-14	D
			N >RMDL	Minimum			Conc.		Remark
1 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1.5	1.5	1.5	1	ug/L	<w< td=""></w<>
NO. INCO C LUIUAE	1 514/ 04 00						1	ug/L	<w< td=""></w<>
2 - INCO, Crean Hill Mine	MW 0100	4	0	1.5	1.5	1.5	1	ug/L	<w< td=""></w<>
22 Folgophridge Folgophridge	DD 01 00	- 4			•	20	1	ug/L	<w< td=""></w<>
3 - Falconbridge, Falconbridge 4 - INCO, Garson Mine	PR 0100	4	0	2	2	2.9	1	ug/L	<t< td=""></t<>
5 - Noranda Minerals, Geco Division	MW 0100 PR 0100	4	177	1.5	1.5	1.5	1	ug/L	<w< td=""></w<>
	MW 0100	4	0	0.5	1.7	3.7	1	ug/L	<w< td=""></w<>
6 - Falconbridge, Kidd Creek Mine			1	2	2	2	1	ug/L	<w< td=""></w<>
77 - INCO, Levack Mine	MW 0100	4	0	1.5	1.5	5.6	1	ug/L	<w< td=""></w<>
8 - Falconbridge, Lockerby	MW 0100	4	0	1.3	2	2	2	ug/L	<t< td=""></t<>
9 - Falconbridge, Metallurgical	PR 0100	4	0	0.22	2	2	1	ug/L	<t< td=""></t<>
0 - INCO, Refinery, Sudbury	SR 0100	4		1.5	1.5	1.5	1	ug/L	<w< td=""></w<>
1 - INCO, Nolin Creek T.P.	SW 0100	4	0	1.5	1.5	1.5	1	ug/L	<t< td=""></t<>
2 - Falconbridge, Onaping	MW 0100			1.8	2	2	1	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	1.5	1.5	1.5	1	ug/L	<t< td=""></t<>
4 - INCO, Shebandowan Mine	PR 01 00	4	0	1.5	1.5	1.5			-14/
5 - Falconbridge, Strathcona	PR 0100	2	0	1.5	1.5	1.5	1	ug/L ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	4	1	0.22	2	7.4	3	ug/L	<t< td=""></t<>
<ul> <li>7 - Minnova, Winston Lake Mine</li> <li>9 - Dickenson, Arthur W. White Mine</li> </ul>	PR 0100	4	1	0.22	1.4	3.6			
1 - Canamax, Bell Creek Mine	PR 0100	1	0	0.22	0.31	0.31			
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	1.4	1.4	1.4	1	//	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	2	2	2	1	ug/L ug/L	<t< td=""></t<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2	1	ug/L	~ 1
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	1.4	1.4	1.4			
8 - Eastmaque Gold Mines	PR 0100	4	1	2	2	75.3	1	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2		ug/L	- 44
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.22	1.11	2		ug/L	<t< td=""></t<>
1 - Canamax, Kremzar Mine	PR 0100	1	1	8.9	8.9	8.9		ug/L	<t< td=""></t<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	2	2	2	4	ug/L	
3 - Muscocho, Magnacon Mine	PR 0100	0	0	-	-	-	1	ug/L	
5 - Canamax, Marhill Mine	MW 0100	4	1	0.31	0.855	4		ug/L	-11
6 - American Barrick, McDermott	PR 0100	1	0	1.4	1.4	1.4	3	ug/L	~T
7 - Bond Gold, Muskegsagagagen Lake		4	0	2	2	2	3	ug/L	- 1
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.22	0.22	0.22	31	ug/L	~T
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.22	0.22	0.22		ug/L	
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	2	2	2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	1	2.7	2.7	2.7			
2 - Renable Gold Mines	PR 0100	3	0	2.1	2.1	2.1	1	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	2	2	2	1	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	1.3	1.3	1.3		ug/L	
1 – Denison Mines, Denison Property	PR 0100	4	0	1.4	1.4	1.4	2	ug/L	
1 – Denison Mines, Denison Property	SW 0200	4	0	1.4	1.4	1.4	2	ug/L	- 1
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.4	1.4	1.4	1	110/	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	1.4	1.4	1.4	1	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0			200	*	ug/L	~ **
5 - Rio Algom, Quirke	PR 0100	4	0	1.4	1.4	1.4		uo/I	~T
6 - Cameco, Refinery, Blind River	SR 0300	4	1	1.4	1.4	1.4		ug/L	
7 – Cameco, Refinery, Port Hope	SR 0100	4	1	1.4	1.4	2.5		ug/L	
7 - Carneco, Refinery, Port Hope 7 - Carneco, Refinery, Port Hope	SR 0200	4	0	1.4		1.4	,	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.000	1.4	ALCONO.			
8 - Rio Algom, Stanleigh	SR 0100	4	0	1.4	1.4	1.4		1101	-100
	3110100	-4	U	1.4	1.4	1.4	1	ug/L	<w< td=""></w<>

			Mor	itoring	Data		Aud	t [	Data
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
The state of the s							0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
00 51					at a	200	0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	2.7	3	3	0.5	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.5	0.5	2	0.5	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine 07 - INCO, Levack Mine	MW 0100	4	0	3.5	3.5	3.5	0.5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	2.7	1	1	0.5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	3.5	3.5	3.5	0.5	ug/L	<w< td=""></w<>
10 – INCO, Refinery, Sudbury	SR 0100	4	0	3.3	3,3	3.5	0.5	ug/L ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	1	1	1	0.5		<w <w< td=""></w<></w 
12 - Falconbridge, Onaping	MW 0100	4	0	2.7	3	3		ug/L ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	1	1	1		ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	1	1	1	0.0	ug/L	~11
15 - Falconbridge, Strathcona	PR 0100	4	0	2.7	3	3	0.5	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	1	1	1			<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.35	2	2	0.0	- 9/ -	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.35	1	1			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.35	0.35	0.35			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	2	2	2		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2		-3-	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	1	1	1			
28 - Eastmaque Gold Mines	PR 0100	4	0	2	2	2	0.5	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2		-	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.35	1.18	2	0.5	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	3.5	3.5	3.5	0.5	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	2	2	2	0.5	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0				0.5	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.35	0.35	0.35			
36 - American Barrick, McDermott	PR 0100	1	0	1	1	1	0.5	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	3.5	3.5	3.5			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.5	0.5	0.5			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	2	2	2			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	2	2	2			
42 - Renabie Gold Mines	PR 0100	3	0	2.5	2.5	2.5		ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100	1	0	3.5	3.5	3.5	0.5	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	2.7	2.7	2.7	0.5	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	1	1	1			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1	1	1			<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	1	1	1			
55 - Rio Algom, Quirke	PR 0100	4	0	1	1	1		ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	0	1	1	1		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	1	1	1			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	1	1	1	2000	Page 1	1999
58 - Rio Algom, Stanleigh	SR 0100	4	0	1	1	1			<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>

			Mor	itoring	Data		Audi	it 1	Data
Company	Control	73370	mples		oncentratio				
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
	20202970070070		190	0295115			0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
						1790.0000		ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	2	0.3	0.5	0.7		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.1	0.1	0.3		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	2	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 01 00	4	0	0.3	0.5	0.7	500500	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100		0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	2	0.3	0.3	0.3		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100 SR 0100	4	0	0.3	0.5	0.7	0.2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne 14 - INCO, Shebandowan Mine	PR 0100	4	1	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	2	0.3	0.5	0.7	0.2	/!	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.3	0.3	0.7		ug/L ug/L	
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.3	0.3	0.2	ug/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.3	0.3			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.27	0.27	0.27			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.3	0.3	0.27	0.2	ug/L	-141
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.3	0.3	0.3			<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.3	0.3	0.3			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.3	0.3	0.3	0.2	ug/L	C 11
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.1	0.2	0.3	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0			-		ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.27	0.27	0.27	0.2	-9/-	
36 - American Barrick, McDermott	PR 01 00	1	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.3	0.3	0.3		-3-	31.00
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.3	0.3	0.3			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.3	0.3	0.3			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.3	0.3	0.3			
42 - Renabie Gold Mines	PR 01 00	3	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	1	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.3	0.3	0.3			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.3	0.3	0.3		- C	
55 - Rio Algom, Quirke	PR 01 00	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.3	0.3	0.3			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.3	0.3	0.3			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 01 00	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>

			Mon	itoring	Data		Aud	it (	Data
Company	Control	Sa	mples	1.70	oncentratio	n			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
	~1111/12/20/20/20/20/20			-370-24			6.2	ug/L	
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
			_				1.2	ug/L	<t< td=""></t<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	2.2	2.5	2.5	7.8	ug/L	
04 - INCO, Garson Mine	MW 01 00	4	0	0.6	0.6	0.6	0.2		<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.5	0.5	2	0.8	-	<t< td=""></t<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.38	0.94	1.5	8	ug/L	-
07 - INCO, Levack Mine 08 - Falconbridge, Lockerby	MW 0100	4	0	0.6	0.6	0.8	2	ug/L	<t< td=""></t<>
09 - Falconbridge, Metallurgical	MW 0100 PR 0100	4	0	1.2 0.38	2.5 1.5	2.5	13	ug/L	
10 – INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	1.5	1.8	ug/L	<t< td=""></t<>
11 – INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6	1.6	ug/L	<t< td=""></t<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.2	2.5	2.5	0.2	ug/L ug/L	<w <t< td=""></t<></w 
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	3		<t< td=""></t<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6	3	ug/L	-1
15 - Falconbridge, Strathcona	PR 0100	4	0	1.2	2.5	2.5	0.2	ug/L	<t< td=""></t<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6		ug/L	
17 - Minnova, Winston Lake Mine	PR 0100	4	1	2	2.45	5.5	0.2	09/2	~ 11
19 - Dickenson, Arthur W. White Mine	PR 0100	4	1	1.1	1.1	9.7			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	1.5	1.5	1.5			
24 - Teck - Corons, David Bell Mine	PR 0100	4	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	2	2	2		ug/L	
26 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2		- 3/ -	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.8	0.8	0.8			
28 - Eastmaque Gold Mines	PR 0100	4	0	2	2	2	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.38	1.19	2	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Krernzar Mine	PR 0100	1	0	1.5	1.5	1.5		ug/L	<t< td=""></t<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	2	2	2	7	ug/L	
33 - Muscocho, Magnacon Mine	PR 0100	0	0				0.4	ug/L	< T
35 - Canamax, Marhill Mine	MW 0100	4	0	0.82	0.82	0.82			
36 - American Barrick, McDermott	PR 0100	1	0	1.1	1.1	1.1	0.4	ug/L	<t< td=""></t<>
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	2	1.5	5.05	29			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.8	0.8	8.0	2	ug/L	<t< td=""></t<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.8	0.8	8.0			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	2	2	2			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	2	2	2			
42 - Renabie Gold Mines	PR 0100	3	0	3.6	3.6	3.6		ug/L	
45 - St. Andrews Gold Fields	PR 0100	1	1	7.5	7.5	7.5	0.6	ug/L	<t< td=""></t<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	1.2	1.2	1.2		ug/L	<t< td=""></t<>
51 - Denison Mines, Denison Property	PR 01 00	4	0	1.1	1.1	2	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	1.1	1.1	1.1			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.1	1.1	1.1		ug/L	<t< td=""></t<>
53 - Rio Algom, Panel	SR 0100	4	0	1.1	1.1	1.1	5	ug/L	
54 - Rio Algom, Pronto	SW 0100	3	0	1.1	1.1	1.1			
55 - Rio Algom, Quirke •	PR 0100	4	. 0	1.1	1.1	1.1		ug/L	<t< td=""></t<>
56 - Cameco, Refinery, Blind River	SR 0300	4	0	1.1	1,1	1.1		ug/L	222
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	1.1	1.1	1,1			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	1.1	1.1	1.1	200	(1000 / MI)	-
58 - Rio Algom, Stanleigh	SR 0100	4	0	1.4	1.1	1.1		ug/L	
59 - Denison Mines, Stanrock	SW 0100	4	0	1.1	1.1	1.1	0.4	ug/L	<t< td=""></t<>

60	0		and of the same of	itoring	Data		Aud	it	Data
Company Identification	Control	Sa N	mples N > RMDL	Minimum	oncentratio			***	188 000 0000 00
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1	Median 1	Maximum		Unit	Remark
		-	٠		,	1	0.5	ug/L	
02 - INCO, Crean Hill Mine	MW 0100	4	0	1	1		0.5	ug/L	<w< td=""></w<>
			•		,	1	0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.4	0.4	1.3	0.5	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1	1	1.3	0.5	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.2	0.2	1	0.5	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.8	0.8	0.8	0.5	ug/L	<w< td=""></w<>
7 - INCO, Levack Mine	MW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.4	0.4	1.3	0.5	ug/L	<w <w< td=""></w<></w 
9 - Falconbridge, Metallurgical	PR 01 00	4	0	0.8	0.8	0.8	0.5	ug/L ug/L	
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1	1	1	0.5		<w< td=""></w<>
1 - INCO, Nolin Creek T.P.	SW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	0	0.4	0.4	1.3	0.5	ug/L ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	1	1	1			<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 01 00	4	1	1	1	10	0.5	ug/L	<w< td=""></w<>
5 - Falconbridge, Strathcona	PR 0100	4	0	0.4	0.4	1.3	0.5	/!	-14/
6 - INCO, Whistle Mine	MW 0100	2	0	1	1	1.3	0.5	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.13	1	1	0.5	ug/L	<w< td=""></w<>
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.13	0.4	0.4			
1 - Canamax, Bell Creek Mine	PR 01 00	1	0	1.28	1.28	1.28			
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.4	0.4	0.4	0.5	/I	-14/
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1	0.5	ug/L ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1	0.5	ug/L	<w< td=""></w<>
7 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.4	0.4	0.4			
8 - Eastmaque Gold Mines	PR 0100	4	0	1	1	1	0.5	um/l	~14/
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1	0.5	ug/L	<w< td=""></w<>
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.13	0.565	1	0.5		*147
- Canamax, Kremzar Mine	PR 01 00	1	0	0.8	0.8	0.8	0.5	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 01 00	3	0	1	1	1		ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 01 00	0	0			. 1		ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	1	1.28	1.28	10	0.5	ug/L	<w< td=""></w<>
6 - American Barrick, McDermott	PR 0100	1	0	0.4	0.4	0.4	0.5	110/	-14/
7 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	0.8	0.8	0.8	0.5	ug/L	<w< td=""></w<>
- LAC Minerals, Williams Mine	PR 0200	2	0	0.3	0.3	0.3	0.5	ug/L	-14/
- LAC Minerals, Williams Mine	MW 0100	1	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
- Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			
- Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
- Renable Gold Mines	PR 01 00	3	0	1.2	1.2	1.2	0.5	ug/L	<w< td=""></w<>
<ul> <li>St. Andrews Gold Fields</li> </ul>	PR 0100	1	0	0.8	0.8	0.8		ug/L	<w< td=""></w<>
- Algoma Steel, Ore Division	PR 01 00	2	0	. 1.3	1.3	1.3		ug/L	<w< td=""></w<>
- Denison Mines, Denison Property	PR 01 00	4	0	0.4	0.4	0.4		ug/L	
- Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4	0.0	ugic	~ 11
- Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
- Rio Algom, Panel	SR 0100	4	0	0.4	0.4	0.4		ug/L	
- Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4	0.5	Jy/L	×11
- Rio Algom, Quirke	PR 01 00	4	0	0.4	0.4	0.4	0.5	110/	-W
- Cameco, Refinery, Blind River	SR 0300	4	0	0.4	0.4	0.4		ug/L	<w <w< td=""></w<></w 
- Cameco, Refinery, Port Hope	SR 0100	4	0	0.4	0.4	0.4			
- Carneco, Refinery, Port Hope	SR 0200	4	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
- Cameco, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4			
- Rio Algom, Stanleigh	SR 0100	4	0	0.4	0.4	0.4	0.5	ua/I	<w< td=""></w<>
- Denison Mines, Stanrock	SW 0100	4	0	0.4	0.4	0.4	0.5		<w< td=""></w<>

Company	Control			itoring	Data		Audi	it [	Data
Company Identification	Control Point	Sam N	ples N >RMDL	Minimum	oncentratio Median	n Maximum	Conc.	Linit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	1.4	1.4	1,4			
or - INCO, copper clin 1.P.	PHUIW	4	U	1.4	1.4	1.4		ug/L ug/L	<w <w< td=""></w<></w 
02 - INCO, Crean Hill Mine	MW 01 00	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
z = moo, ordan mine	MIN DIOC	-		1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
3 - Falconbridge, Falconbridge	PR 01 00	4	0	8	12.8	12.8	2	ug/L	<w< td=""></w<>
4 - INCO, Garson Mine	MW 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
5 - Noranda Minerals, Geco Division	PR 0100	4	0	1.4	1.4	2	2	ug/L	<w< td=""></w<>
6 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
7 - INCO, Levack Mine	MW 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
8 - Falconbridge, Lockerby	MW 0100	4	0	8	12.8	12.8	2	ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
0 - INCO, Refinery, Sudbury	SR 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
1 – INCO, Nolin Creek T.P.	SW 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	0	8	12.8	12.8	2	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 0100	4	0	1.4	1.4	1.4	-	49/2	
5 - Falconbridge, Strathcona	PR 0100	4	0	8	12.8	12.8	2	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	1.4	1.4	1.4		ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	1.4	2	2	-	ug/L	
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	1.4	1.9	1.9			
1 - Canamax, Bell Creek Mine	PR 0100	1	0	1.4	1.4	1.4			
4 - Teck - Corona David Bell Mine	PR 0100	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	2	2	2		ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2	_	-9	
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	1.9	1.9	1.9			
8 - Eastmaque Gold Mines	PR 0100	4	0	2	2	2	2	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2			
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	1.4	1.7	2	2	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 0100	1	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	2	2	2	2	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 01 00	0	0				2	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	1.4	1.4	1.4			
6 - American Barrick, McDermott	PR 0100	1	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	1.4	1.4	1.4			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	1.4	1.4	1.4			
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	2	2	2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	2	2	2			
2 - Renabie Gold Mines	PR 0100	3	0	12	12	12	2	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	. 8	8	8	2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	1.9	1.9	1.9			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	1.9	1.9	1.9		ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	1.9	1.9	1.9			
5 - Rio Algom, Quirke	PR 0100	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	1.9	1.9	1.9	2	ug/L	
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	1.9	1.9	1.9	_	3	
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	1.9	1.9	1.9			
8 - Rio Algom, Stanleigh	SR 0100	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	1.9	1.9	1.9		ug/L	

0.4 ug/L

			Mor	nitoring	Data		Aud	it [	Data
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
NAMES AND DESCRIPTION OF THE PROPERTY.	APPROXIMATION TO THE REAL PROPERTY.						0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.3	0.4	0.4	0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.1	0.1	0.4		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.3	0.4	0.4		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.3	0.4	0.4		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	1	0.4	0.4	10		0000000	
15 - Falconbridge, Strathcona	PR 01 00	4	0	0.3	0.4	0.4		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.4	0.4			
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.1	0.2	0.2			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.13	0.13	0.13			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	1.5	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine 27 - Placer Dome, Dona Lake Mine	PR 01 00 PR 01 00	3	0	0.4	0.4	0.4			
28 - Eastmague Gold Mines	NAME OF THE OWNER.	2	0	0.2	0.2	0.2		22 m M	2001
29 - Giant Yellowknife ERG Res.	PR 0100 PR 0100	1	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.4	0.4	0.4			-141
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.1	0.25	0.4		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.13	0.13	0.13	0.2	ug/L	<w< td=""></w<>
36 - American Barrick, McDermott	PR 01 00	1	0	0.13	0.13	0.13	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagan Lake		4	0	0.4	0.4	0.4	. 0.2	ug/L	-11
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.4	0.4	0.4	0.2	ug/L	~ 11
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.4	0.4	0.4			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.4	0.4	0.4			
42 - Renable Gold Mines	PR 01 00	3	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	1	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.2	0.2	0.2		ug/L	
51 - Denison Mines, Denison Property	SW 0200	4	0	0.2	0.2	0.2		-3	
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.2	0.2	0.2		-3/-	50.00 T
55 - Rio Algom, Quirke	PR 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	0	0.2	0.2	0.2		ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.2	0.2	0.2		ug/L	
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.2	0.2	0.2		3	
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.2	0.2	0.2			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.2	0.2	0.2		ug/L	

			Mon	itoring	Data		Audi	t [	Data
Company	Control		mples	1.70	ncentratio	24			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
	441.50							ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	1.2	1.2	1.2		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.2	0.55	1		ug/L	<t< td=""></t<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 01 00	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	1	1.2	1.2	12		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.2	1.2	1.2		ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	1	0.3	0.3	10		2000000	SSIAN
15 – Falconbridge, Strathcona	PR 0100	4	0	1.2	1.2	1.67		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.17	1	1			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.17	0.3	0.3			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.17	0.17	0.17			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.3	0.3	0.3			-147
28 - Eastmaque Gold Mines	PR 0100	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1			147
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.17	0.585	1		ug/L	
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.47	0.47	0.17	0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.17	0.17	0.17	0.0		-14/
36 - American Berrick, McDermott	PR 0100	1	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	Secretary Charles and Charles	4	0	0.4	0.4	0.4	0.0		-147
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.7	0.7	0.7			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			74
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1	0.0	=#	-187
12 - Renable Gold Mines	PR 01 00	3	0	1.7	1.7	1.7		ug/L	<w< td=""></w<>
45 – St. Andrews Gold Fields	PR 0100	1	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	1.2	1.2	1.2		ug/L	
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.3	0.3	0.3			-141
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.3	0.3	0.3		ug/L	
53 - Rio Algom, Panel	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.3	0.3	0.3			-181
55 - Rio Algom, Quirke	PR 01 00	4	0	0.3	0.3	0.3		ug/L	
66 - Cameco, Refinery, Blind River	SR 0300	4	0	0.3	0.3	0.3		ug/L	
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.3	0.3	0.3			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.3	0.3	0.3			-181
58 - Rio Algom, Stanleigh	SR 0100 SW 0100	4	0	0.3	0.3	0.3		ug/L ug/L	<w <w< td=""></w<></w 

No.			Mon	itoring	Data		Audi	t [	ata
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
							0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
			20	200			0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1.1	1.3	1.3	0.5	ug/L	<w< td=""></w<>
04 - INCO, Gareon Mine	MW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.2	0.2	1	0.5	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 01 00	4	0	1.1	1.3	1.3	0.5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	1	1	1		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.1	1.3	1.3		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	1	1	1			~~~
15 - Falconbridge, Strathcona	PR 01 00	4	0	1.1	1.3	1.3		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 01 00	2	0	1	1	1	0.5	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.13	1	1			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.13	0.6	0.6			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	1.14	1.14	1.14			2000
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	1	1	1			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.6	0.6	0.6			147
28 - Eastmaque Gold Mines	PR 01 00	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.13	0.565	1		ug/L	
31 - Canamax, Kremzar Mine	PR 0100	1	0	1	1	1		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	1	1	1		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	107			-	0.5	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	1	1.14	1.14	5	0.5		-14/
36 - American Barrick, McDermott	PR 01 00	1	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
37 – Bond Gold, Muskegsagagagen Lake	PR 0200	2	0	0.075275	1	1	0.5	//	-1A/
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine 39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.3	0.3	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
42 - Renable Gold Mines	PR 0100	3	0	1.2	1.2	1.2	0.5	ug/L	<w< td=""></w<>
45 – St. Andrews Gold Fields	PR 0100	1	0	1	1.2	1.2		ug/L	
46 - Algoma Steel, Ore Division	PR 0100	2	0	1.1	1.1	1.1		ug/L	
51 - Denison Mines, Denison Property	PR 0100	4	0	0.6	0.6	0.6	1	ug/L	
51 - Denison Mines, Denison Property	SW 0200	4	0	0.6	0.6	0.6	0.5	ug/L	~ 11
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.6	0.6	0.6	1.000,700,000	ug/L	
54 - Rio Algori, Printo	SW 0100	3	0	0.6	0.6	0.6	0.5	ug/L	< vv
55 - Rio Algom, Quirke	PR 0100	4	0	0.6		1,500	۸۶	ua/l	-14/
56 - Cameco, Refinery, Blind River	SR 0300	4	0	0.6	0.6	0.6	8755	ug/L ug/L	
55 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.6	0.6	0.6		ug/L	
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.6	0.6 0.6	0.6 0.6	0.5	ug/L	× 11
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.6	0.6	0.6			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.6	0.6	0.6	0.5	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.6	0.6	0.6		ug/L ug/L	

			Mor	itoring	Data		Audi	t [	Data
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	3	1	0.6	0.6	3.1	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.2	0.2	1	l .	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	3	0	0.6	0.6	0.6			
15 - Falconbridge, Strathcona	PR 0100	4	1	1	1.1	2.9		•	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.19	1	1			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.19	1.2	1.2			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.44	0.44	0.44			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	1.2	1.2	1.2	5-72-5	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	1	1	1			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	1.2	1.2	1.2			
28 - Eastmaque Gold Mines	PR 01 00	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.19	0.595	1	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	1	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0		7207010		0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.44	0.44	0.44	Production 1		9.
36 - American Barrick, McDermott	PR 0100	1	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	12000	4	0	1.3	1.3	1.3			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.9	0.9	0.9	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.9	0.9	0.9			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1	0407530	2,855	
42 - Renable Gold Mines	PR 0100	3	0	1.9	1.9	1.9		ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100	1	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	1	1	1		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	1.2	1.2	1.2	16.8		
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.2	1.2	1.2		ug/L	
53 - Rio Algom, Panel	SR 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	1.2	1.2	1.2	og.uga	STORY	1922
55 - Rio Algom, Quirke	PR 0100	4	0	1.2	1.2	1.2		ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	0	1.2	1.2	1.2		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	1.2	1.2	1.2			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	1.2	1.2	1.2		1220	
58 - Rio Algom, Stanleigh	SR 0100	4	0	1.2	1.2	1.2			<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>

				itoring	Data		Aud	it l	Data
Company	Control		mples	200	ncentratio			****	_
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1.5	1.5	1.5	0.5		<w< td=""></w<>
								ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1.5	1.5	1.5	0.5		<w< td=""></w<>
Policipal Policipal	DD 04.00		_				200 500	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	1.3	1.3	2.1		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1.5	1.5	1.5	0.0000000	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.5	0.5	2		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.8	0.8	0.8		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	1.5	1.5	1.5		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	1.3	1.3	2.1	115.00	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.8	8.0	0.8	1 m 5m	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1.5	1.5	1.5		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	1.5	1.5	1.5	0.5	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.3	1.3	2.1	0.5	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	1.5	1.5	1.5	0.5	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	1.5	1.5	1.5			***
15 - Falconbridge, Strathcona	PR 0100	4	0	1.3	1.3	2.1		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	1.5	1.5	1.5	0.5	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.31	2	2			
19 - Dickenson, Arthur W. White Mine	PR 0100		0	0.31	2.1	2.1			
21 - Canamax, Bell Creek Mine 24 - Teck - Corona, David Bell Mine	PR 0100	1	0	0.31	0.31	0.31	0.5		-141
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	2.1	2.1	2.1	2.0	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2	0.5	ug/L	<w< td=""></w<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	2.1		2			
28 - Eastmague Gold Mines	PR 0100	4	0		2.1	2.1	0.5		-14/
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2	0.5	ug/L	<w< td=""></w<>
80 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.31	1 16	2	0.5		-1A/
31 - Canamax, Kremzar Mine	PR 0100	1	1	0.31 29.2	1.16 29.2	2		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	o	29.2	29.2	29.2	0.5	-	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0	2	2	2	000.00	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.31	0.31	0.31	0.5	ug/L	<w< td=""></w<>
6 - American Barrick, McDermott	PR 0100	1	0	2.1	2.1	2.1	0.5	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake		4	0	0.8	0.8	0.8	0.5	ug/L	- "
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.31	0.31	0.31	0.5	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	o	0.31	0.31	0.31	0.5	ug/L	~ 11
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	2	2	2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	2	2	2			
2 - Renabie Gold Mines	PR 0100	3	0	2.8	2.8	2.8	0.5	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.8	0.8	0.8		ug/L	
6 - Algoma Steel, Ore Division	PR 0100	2	0	2.1	2.1	2.1		ug/L	
1 - Denison Mines, Denison Property	PR 0100	4	0	2.1					
1 - Denison Mines, Denison Property	SW 0200	4	0	2.1	2.1	2.1	0.5	ug/L	<w< td=""></w<>
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	2.1	2.1	2.1 2.1	0.5	110/	-101
3 - Rio Algom, Panel	SR 0100	4	0	2.1	2.1	2.1		ug/L ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	2.1	2.1	2.1	0.5	ug/L	<w< td=""></w<>
5 - Rio Algom, Quirke	PR 01 00	4	0	2.1	2.1	2.1	0.5	00/	<w< td=""></w<>
6 - Cameco, Refinery, Blind River	SR 0300	4	0	2.1	. 2.1	2.1	1000000	ug/L ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	2.1	2.1	2.1	8.64		
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	2.1	2.1	2.1	0.5	ug/L	~ 10
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	2.1	2.1	2.1			
an alla men P san m <sup>8</sup> 5, m		4	0	2.1	2.1	2.1	0.5	ug/L	<w< td=""></w<>
8 - Rio Algom, Stanleigh	SR 0100	44							

			Mor	itoring	Data		Aud	it [	Data
Company	Control	San	nples	C	oncentration	1			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
							2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
						M 70 0	2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1.4	10.4	12.8	2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 01 00	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	1.4	1.4	2	2	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 01 00	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	8	12.8	12.8	2	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
11 – INCO, Nolin Creek T.P.	SW 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.4	10.4	12.8	2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	1.4	1.4	1.4		000	11/2/2/2
5 - Falconbridge, Strathcona	PR 0100	4	0	8	12.8	12.8	2	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	1.4	2	2			
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	1.4	1.9	1.9	). 	225	222
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	2	2	2	2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2			
7 - Placer Dome, Dona Lake Mine	PR 0100	. 2	0	1,9	1.9	1.9			
28 - Eastmaque Gold Mines	PR 0100	4	0	2	2	2	2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2		722	
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	1.4	1.7	2	2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	2	2	2	3	ug/L	<t< td=""></t<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0				2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	3	0	1.4	1.4	1.4	121		
86 - American Barrick, McDermott	PR 0100	1	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake		4	0	1.4	1.4	1.4	J	57932	
88 - LAC Minerals, Williams Mine	PR 0200	2	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	MW 0100	1	0	1.4	1.4	1.4			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	2	2	2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	2	2	2		2	
2 - Renable Gold Mines	PR 0100	3	0	13	13	13	2	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	1.4	1.4	1.4	2	ug/L	<w< td=""></w<>
16 - Algoma Steel, Ore Division	PR 0100	2	0	8	8	8	2	ug/L	<w< td=""></w<>
1 – Denison Mines, Denison Property	PR 0100	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	1.9	1.9	1.9			
2 - Rio Algom, Leonor/Nordic	SW 0100	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
64 - Rio Algom, Pronto	SW 0100	3	0	1.9	1.9	1.9		2	
55 - Rio Algom, Quirke	PR 0100	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
66 - Cameco, Refinery, Blind River	SR 0300	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	1.9	1.9	1.9			
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	1.9	1.9	1.9			
8 - Rio Algom, Stanleigh	SR 0100	4	0	1.9	1.9	1.9	1000	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	1.9	1.9	1.9	2	ug/L	<w< td=""></w<>

				itoring	Data		Aud	it I	Data
Company	Control	750.00	mples		oncentratio				_
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.0		ug/L	<w< td=""></w<>
oz - moo, crean min wine	MIN OI OO	-	U	0.6	0.6	0.6		ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1.1	1.1	1.1		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	4	2.2	2.6	5	0.2	ug/L	<w< td=""></w<>
6 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.2	1.2	1.2		ug/L ug/L	<w <t< td=""></t<></w 
7 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
8 - Falconbridge, Lockerby	MW 0100	4	0	1.1	1.1	1.1		1000	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 0100	4	0	1.2	1.2	1.2		ug/L	
0 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
1 – INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	o	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6		ug/L ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
5 - Falconbridge, Strathcona	PR 0100	4	o	1.1	1.1	1.1	0.2	/1	-14/
6 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6		ug/L ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	o	0.16	1	1	0.2	ug/L	<w< td=""></w<>
9 - Dickenson, Arthur W. White Mine	PR 0100	4	o	0.16	0.3	0.3			
1 - Canamax, Bell Creek Mine	PR 0100	1	0	0.17	0.17	0.17			
4 - Teck - Corona, David Bell Mine	PR 0100	4	o	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1		ug/L	
6 - Placer Dome, Dome Mine	PR 0100	3	o	1	1	1	0.2	ug/L	~ 11
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.3	0.495	0.69			
8 - Eastmaque Gold Mines	PR 01 00	4	0	1	1	1	0.2	ug/L	-W
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1	0.2	ugic	<b>~11</b>
0 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.16	0.58	1	0.2	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 01 00	1	1	3.2	3.2	3.2		ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 01 00	3	0	1	1	1		ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 01 00	0	0	,				ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.17	0.17	0.17	0.2	-g/-	4.11
6 - American Barrick, McDermott	PR 01 00	1	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	1.2	1.2	1.2		-3/-	117.550
3 - LAC Minerals, Williams Mine	PR 0200	2	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
3 - LAC Minerals, Williams Mine	MW 0100	1	0	0.6	0.6	0.6		-9/-	
- Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1			
- Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
2 - Renable Gold Mines	PR 01 00	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	1.2	1.2	1.2		ug/L	<w< td=""></w<>
- Algoma Steel, Ore Division	PR 01 00	2	0	1.1	1.1	1.1		ug/L	<w< td=""></w<>
- Denison Mines, Denison Property	PR 01 00	4	0	0.3	0.3	0.3		ug/L	
- Denison Mines, Denison Property	SW 0200	4	0	0.3	0.3	0.3		9	
2 - Rio Algom, Lacnor/Nordic	SW 01 00	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.3	0.3	0.3		ug/L	
- Rio Algom, Pronto	SW 0100	3	0	0.3	0.3	0.3		3	
i – Rio Algom, Quirke	PR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
- Cameco, Refinery, Blind River	SR 0300	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
- Cameco, Refinery, Port Hope	SR 0100	4	0	0.3	0.3	0.3		ug/L	
- Cameco, Refinery, Port Hope	SR 0200	4	0	0.3	0.3	0.3		3	
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.3	0.3	0.3			
3 - Rio Algom, Stanleigh	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
- Denison Mines, Stanrock	SW 0100	4	0	0.3	0.3	0.3		ug/L	

	0			itoring	Data		Aud	it [	ata
Company	Control	Sam	Share and the state of the stat		ncentration			99.70	-2
Identification	Point		N >RMDL	Minimum	Median N	Maximum	Conc.	Unit	Remar
1 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
		520	20		520		0.5	ug/L	<w< td=""></w<>
2 - INCO, Crean Hill Mine	MW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
			_	24		a 14.1	0.5	ug/L	<w< td=""></w<>
3 - Falconbridge, Falconbridge	PR 0100	4	0	1	1	1.1	0.5	ug/L	<w< td=""></w<>
4 - INCO, Garson Mine	MW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
5 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.2	0.2	1	0.5		<w< td=""></w<>
6 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.8	0.8	0.8	0.5	ug/L	<w< td=""></w<>
7 - INCO, Levack Mine	MW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
8 - Falconbridge, Lockerby	MW 0100	4	0	1	1	1,1	0.5	ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 0100	4	0	0.8	0.8	0.8	0.5	ug/L	<w< td=""></w<>
0 - INCO, Refinery, Sudbury	SR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
1 - INCO, Nolin Creek T.P.	SW 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	0	1	1	1.1	0.5	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 01 00	4	0	1	1	1			
5 – Falconbridge, Strath∞na	PR 0100	4	0	1	1	1.1		ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	1	1	1	0.5	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.15	1	1			
9 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.15	0.3	0.3			
- Canamax, Bell Creek Mine	PR 0100	1	0	0.6	0.6	0.6			
<ul> <li>Teck – Corona, David Bell Mine</li> </ul>	PR 01 00	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
- Placer Dome, Detour Lake Mine	PR 01 00	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
- Placer Dome, Dome Mine	PR 01 00	3	0	1	1	1			
- Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.3	0.3	0.3			
- Eastmaque Gold Mines	PR 01 00	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
- Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1			
- Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.15	0.575	1	0.5	ug/L	<w< td=""></w<>
- Canamax, Kremzar Mine	PR 01 00	1	0	0.8	0.8	8.0	0.5	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1	0.5	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0				0.5	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.6	0.6	1			
5 - American Barrick, McDermott	PR 01 00	1	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
- Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	0.8	0.8	8.0			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.5	0.5	0.5	0.5	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.5	0.5	0.5			
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1			
- Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
2 - Renable Gold Mines	PR 01 00	3	0	1	1	1	0.5	ug/L	<w< td=""></w<>
- St. Andrews Gold Fields	PR 01 00	1	0	0.8	0.8	0.8		ug/L	<w< td=""></w<>
- Algoma Steel, Ore Division	PR 01 00	2	0	1.1	1.1	1.1		ug/L	<w< td=""></w<>
- Denison Mines, Denison Property	PR 01 00	4	0	0.3	0.3	0.3		ug/L	
- Denison Mines, Denison Property	SW 0200	4	0	0.3	0.3	0.3		3, -	
- Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
- Rio Algom, Panel	SR 0100	4	0	0.3	0.3	0.3		ug/L	
- Rio Algom, Pronto	SW 0100	3	0	0.3	0.3	0.3	0.0	-9/-	1.55
- Rio Algom, Quirke	PR 0100	4	0	0.3	0.3	0.3	0.5	ug/L	<w< td=""></w<>
- Cameco, Refinery, Blind River	SR 0300	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
- Cameco, Refinery, Port Hope	SR 0100	4	0	0.3	0.3	0.3		ug/L	
- Cameco, Refinery, Port Hope	SR 0200	4	0	0.3		COCCURATION	0.5	ug/L	- 44
- Cameco, Refinery, Port Hope	SR 0300	4	0		0.3	0.3			
- Rio Algorn, Stanleigh	SR 0100	4	0	0.3	0.3	0.3	0.5		-161
9 - Denison Mines, Stanrock	SW 0100	4	0	0.3	0.3	0.3		ug/L ug/L	<w< td=""></w<>

				itoring	Data		Audi	it [	ata
Company	Control	200	mples		oncentratio	200			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
								ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
00 Februaridas Februaridas	DD 04 00							ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge 04 - INCO, Garson Mine	PR 0100	4	0	0.3	0.4	0.4		ug/L	<w< td=""></w<>
27.00 - 10.00 (2	MW 0100 PR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	MW 0100	4	1	0.3	0.35	0.4		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine 07 - INCO, Levack Mine		4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
	MW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.3	0.4	0.4		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100		0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4		0.3	0.4	0.4		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.4	0.4	0.4		120	
15 - Falconbridge, Strathcona	PR 0100		0	0.3	0.4	0.4			<w< td=""></w<>
16 - INCO, Whistle Mine	MW 01 00	2	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.4	0.4			
9 - Dickenson, Arthur W. White Mine 21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.1	0.3	0.3			
4 - Teck - Corona, David Bell Mine	PR 0100	4		0.2	0.2	0.2		- 4	147
5 - Placer Dome, Detour Lake Mine	PR 01 00 PR 01 00	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	0.4	0.4	0.4	0.2	ug/L	< VV
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.4	0.4	0.4			
28 - Eastmague Gold Mines	PR 0100	4	0	0.4	0.3	0.3	0.0		-14/
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.4	0.4	0.4	0.2	ug/L	< 44
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.1	0.25	0.4	0.0	/!	-14/
1 - Canamax, Kremzar Mine	PR 0100	1	0	0.4	0.23	0.4		ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	0.4	0.4	0.4		ug/L ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 01 00	0	o	0.4	0.4	0.4		ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.2	0.2	0.2	0.2	ug/L	< 44
6 - American Barrick, McDermott	PR 01 00	1	o	0.3	0.2	0.3	0.2	110/	-14/
7 - Bond Gold, Muskegsagagan Lake		4	0	0.4	0.4	0.4	0.2	ug/L	< VV
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.4	0.4	0.2	ua/l	-11/
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.4	0.4	0.4	0.2	ug/L	~ **
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.4	0.4	0.4			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.4	0.4	0.4			
2 - Renabie Gold Mines	PR 0100	3	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	0.3	0.3	0.3			<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.3	0.3	0.3	0.2	ug/L	~ ***
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.3	0.3	0.3		ug/L	
4 - Rio Algom, Pronto	SW 0100	3	0	0.3	0.3	0.3	0.2	-g/L	7.11
5 - Rio Algom, Quirke	PR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	0	0.3	0.3	0.3			<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.3	0.3	0.3		ug/L	
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.3	0.3	0.3	0.2	ug/L	~ "
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.3	0.3	0.3			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.3	0.3	0.3		ug/L	

			Mon	itoring	Data		Aud	t (	Data
Company	Control		mples		oncentratio	70001 046			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.4	0.4	0.4	0.2		<w< td=""></w<>
			121		2.10		0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	
	DD 04 00						0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.1	0.1	0.4	0.2	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 01 00	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 01 00	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0		0.3	0.3	0.2	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0		0.4	0.4	0.2	ug/L	<w< td=""></w<>
11 – INCO, Nolin Creek T.P.	SW 0100		0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	1000	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00 PR 01 00	4	0	0.4	0.4	0.4	0.0		-141
15 - Falconbridge, Strathcona			0			0.3		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine 19 - Dickenson, Arthur W. White Mine	PR 01 00 PR 01 00	4	0	0.1	0.4	0.4			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.1	0.3	0.3			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.26	0.26	0.26			-14/
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.4	0.3	0.3		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.3	0.3	0.4			
28 - Eastmaque Gold Mines	PR 01 00	4	ő	0.4	0.4	0.4	0.2	110/1	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.4	0.4	0.4	0.2	ug/L	< 44
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.1	0.25	0.4	0.2	110/1	-14/
31 - Canamax, Kremzar Mine	PR 01 00	1	0	0.4	0.23	0.4		ug/L ug/L	<w <w< td=""></w<></w 
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.4	0.4	0.4		0.77	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0	0.4	0.4	0.4		ug/L	
35 - Canamax, Marhill Mine	MW 0100	4	0	0.26	0.26	0.26	0.2	ug/L	<w< td=""></w<>
36 - American Barrick, McDermott	PR 0100	1	0	0.20	0.20	0.20	0.2	110/1	-14/
37 - Bond Gold, Muskegsagagagen Lake	/ 100 mm / 1	4	o	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.4	0.4	0.4	0.2	ug/L	< vv
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.4	0.4	0.4			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	o	0.4	0.4	0.4			
42 - Renabie Gold Mines	PR 01 00	3	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	1	o	0.4	0.4	0.4		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	2	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.3	0.3	0.3		ug/L	
51 - Denison Mines, Denison Property	SW 0200	4	0	0.3	0.3	0.3	0.2	ug/L	-11
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.3	0.3	0.3		ug/L	
54 - Rio Algom, Pronto	SW 0100	3	0	0.3	0.3	0.3	0.2	ug/L	- 11
55 - Rio Algom, Quirke	PR 01 00	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
56 - Came∞, Refinery, Blind River	SR 0300	4	0	0.3	0.3	0.3		ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.3	0.3	0.3		ug/L	
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.3	0.3	0.3	0.2	ug/L	~ 114
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.3	0.3	0.3			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.3	0.3	0.3	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.3	0.3	0.3		ug/L	

	-			itoring	Data		Audi	t [	Data
Company Identification	Control	San N	nples N >RMDL	Minimum	oncentratio Median	n Maximum	Cons	Unit	Damade
The state of the s							Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
02 - 114CO, CIBAN HIII MINIB	MIVY 0100	-		0.4	0.4	0.4		ug/L ug/L	<w <w< td=""></w<></w 
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.1	0.1	0.4		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
our many financial and the	MW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	SR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	PR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	< VV
14 - INCO, Shebandowan Mine	11/1/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/A/	4	0			20,1000	0.0	//	-14/
15 - Falconbridge, Strathcona	PR 01 00		0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 01 00	2	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.1	0.4	0.4			
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.1	0.4	0.4			
21 - Canamax, Bell Creek Mine	PR 01 00	1		0.04	0.04	0.04	0.0		-14/
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	< 44
26 - Placer Dome, Dome Mine	PR 01 00	3	0	0.4	0.4	0.4			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.4	0.4	0.4			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.4	0.4	0.4	12.2	100	222
80 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.1	0.25	0.4		ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	1	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.04	0.04	0.04			
36 - American Barrick, McDermott	PR 01 00	1	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
37 – Bond Gold, Muskegsagagagen Lake	200200000000000000000000000000000000000	4	0	0.4	0.4	0.4			
88 - LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
88 – LAC Minerals, Williams Mine	MW 01 00	1	0	0.4	0.4	0.4			
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	0.4	0.4	0.4			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.4	0.4	0.4	8 8		
2 - Renabie Gold Mines	PR 01 00	3	0	0.4	0.4	0.4		ug/L	
5 - St. Andrews Gold Fields	PR 01 00	1	0	0.4	0.4	0.4		ug/L	
46 - Algoma Steel, Ore Division	PR 0100	1	0	0.4	0.4	0.4		ug/L	
1 - Denison Mines, Denison Property	PR 01 00	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
64 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4			
55 - Rio Algom, Quirke	PR 01 00	4	0	0.4	0.4	0.4		ug/L	
66 - Came∞, Refinery, Blind River	SR 0300	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.4	0.4	0.4			
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.4	0.4	0.4			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>

			Mor	nitoring	Data		Aud	it I	Data
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
				13-12-2			0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1.1	2.7	2.7	0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.28	0.28	1	0.2	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	1.1	2.7	2.7	0.2	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.1	2.7	2.7	0.2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.6	0.6	0.6			
15 - Falconbridge, Strathcona	PR 01 00	4	0	1.1	2.7	2.7	0.2	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6	0.2	ug/L	< W
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.28	1	1			
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.28	0.7	0.7			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.28	0.28	0.28			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	1	1	1			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.7	0.7	0.7			
28 - Eastmaque Gold Mines	PR 01 00	4	0	1	1	1	0.2	ug/L	< W
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.28	0.64	1	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	1	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.28	0.28	0.28			
36 - American Barrick, McDermott	PR 0100	1	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
37 – Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	1.5	1.5	1.5			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.7	0.7	0.7			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
42 - Renable Gold Mines	PR 01 00	3	0	1.5	2.5	2.5	0.2	ug/L	< W
45 - St. Andrews Gold Fields	PR 01 00	1	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	1	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.7	0.7	0.7			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.7	0.7	0.7	0.2	ug/L	< W
53 - Rio Algom, Panel	SR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	< W
54 - Rio Algom, Pronto	SW 0100	3	0	0.7	0.7	0.7			
55 - Rio Algom, Cluirke	PR 01 00	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
56 - Came∞, Refinery, Blind River	SR 0300	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.7	0.7	0.7			
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.7	0.7	0.7			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	< W
59 - Denison Mines, Stanrock	SW 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>

			Mon	itoring	Data		Audi	t [	Data
Company	Control		mples		oncentratio			10.00	112277
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
			Oatt					ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 01 00	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
			_					ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.4	0.4	0.6		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.2	0.2	0.6		ug/L	<w< td=""></w<>
06 – Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 01 00	4	0	0.4	0.4	0.6		ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 01 00	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
0 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.4	0.4	0.6		ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
14 – INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6	100000	7707	La Charles
15 - Falconbridge, Strathcona	PR 01 00	4	0	0.4	0.4	0.6		ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.1	0.6	0.6			
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.1	0.5	0.5			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.06	0.06	0.06			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	0.6	0.6	0.6			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.5	0.5	0.5			
28 - Eastmaque Gold Mines	PR 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.6	0.6	0.6			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.1	0.35	0.6	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.06	0.06	0.06			
36 - American Barrick, McDermott	PR 0100	1	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	0.6	0.6	0.6			
88 - LAC Minerals, Williams Mine	PR 0200	2	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	MW 0100	1	0	0.5	0.5	0.5			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.6	0.6	0.6			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.6	0.6	0.6			
12 - Renable Gold Mines	PR 01 00	3	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 01 00	1	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.5	0.5	0.5			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.5	0.5	0.5			
5 - Rio Algom, Quirke	PR 01 00	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
66 - Came∞, Refinery, Blind River	SR 0300	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.5	0.5	0.5			
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.5	0.5	0.5			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 01 00	4	0	0.5	0.5	0.5	0.000	ug/L	

			Mon	itoring	Data		Aud	t [	Data
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
01 - INCO, Copper Cliff T.P.	PR 0100						0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100						0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1.1	1.4	1.4	0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.2	0.2	1	0.2	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.6	1.6	1.6	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	1.1	1.4	1.4	0.2	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	1.6	1.6	1.6	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 01 00	4	0	1.1	1.4	1.4	0.2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.6	0.6	0.6			
15 - Falconbridge, Strathcona	PR 01 00	4	0	1.1	1.4	1.4	0.2	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 01 00	2	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.16	1	1			
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.16	0.7	0.7			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.423	0.423	0.423			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	1	1	1			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	0.7	0.7	0.7			
28 - Eastmaque Gold Mines	PR 01 00	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.16	0.58	1	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	1	0	1.6	1.6	1.6	0.2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0	0	0	0	0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.423	0.423	0.423			
36 - American Barrick, McDermott	PR 0100	1	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
37 – Bond Gold, Muskegsagagagen Lake	State of the state	4	0	1.6	1.6	1.6			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.7	0.7	0.7			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
42 - Renabie Gold Mines	PR 0100	3	0	1.25	1.25	1.3	0.2	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100	1	0	1.6	1.6	1.6	0.2	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	1	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.7	0.7	0.7			
52 - Rio Algom, Lachor/Nordic	SW 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.7	0.7	0.7			
55 – Rio Algom, Quirke	PR 0100	4	0	0.7	0.7	0.7		ug/L	< W
56 - Came∞, Refinery, Blind River	SR 0300	4	0	0.7	0.7	0.7		ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.7	0.7	0.7			
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.7	0.7	0.7			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>

			Mon	itoring	Data		Aud	t (	Data
Company	Control		mples	Di persona sa	oncentratio	6000 000			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
		198		2 42			0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1.1	1.2	1.2	0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.2	0.2	1	0.2		<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 01 00		0	1.1	1.2	1.2		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4		1.3	1.3	1.3		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.1	1.2	1.2	0.2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.6	0.6	0.6		- H	STATE
15 - Falconbridge, Strathcona	PR 01 00	4	0	1.1	1.2	1.2		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.13	1	1			
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.13	0.4	0.4			
21 - Canamax, Bell Creek Mine	PR 01 00	1	1.00	0.13	0.13	0.13	0.0		-14/
24 - Teck - Corona, David Bell Mine 25 - Placer Dome, Detour Lake Mine	PR 01 00 PR 01 00	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	1	1	1	0.2	ug/L	< ٧٧
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.4	0.4	98.8			
28 - Eastmaque Gold Mines	PR 01 00	4	0	1	1	0.4	0.0	/!	-18/
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1	0.2	ug/L	<w< td=""></w<>
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.13	0.565		0.0	/1	-14/
31 - Canamax, Kremzar Mine	PR 01 00	1	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
32 – LAC Minerals, Macassa Division	PR 0100	3	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0		ř.		0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.13	0.13	0.13	0.2	ug/L	<w< td=""></w<>
36 - American Barrick, McDermott	PR 0100	1	0	0.13	0.13	0.13	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake		4	o	1.3	1.3	1.3	0.2	ug/L	~**
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.4	0.4	0.2	110/	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.4	0.4	0.4	0.2	ug/L	~ W
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	o	1	1	1			
42 - Renabie Gold Mines	PR 0100	3	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 01 00	1	o	1.3	1.3	1.3		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	1	0	1.1	1.1	1.1		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.4	0.4	0.4	0.2	ug/L	~ 11
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	o	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	o	0.4	0.4	0.4		ug/L	
54 - Rio Algom, Pronto	SW 0100	3	0	0.4	0.4	0.4	0.2	ug/L	
55 - Rio Algom, Quirke	PR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	0	0.4	0.4	0.4		ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0100	4	o	0.4	0.4	0.4		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	o	0.4	0.4	0.4	V.E	- 3/L	
57 - Cameco, Refinery, Port Hope	SR 0300	4	o	0.4	0.4	0.4			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.4	0.4	0.4	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	. 0.4	0.4	0.4			<w< td=""></w<>

				itoring	Data		Aud	t I	Data
Company	Control	19000	mples		oncentratio	VEV	225		
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
			250	Takena i			0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
00 F-1					0.00040	2000		ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1	1.3	1.3		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.2	0.2	1		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4		0.6	0.6	0.6		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100		0	1	1.3	1.3		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4		1.3	1.3	1.3		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
<ul><li>12 - Falconbridge, Onaping</li><li>13 - INCO, Refinery, Port Colborne</li></ul>	MW 0100	4	975	1	1.3	1.3		ug/L	<w< td=""></w<>
14 – INCO, Shebandowan Mine	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 01 00 PR 01 00	4	0	0.6	0.6	0.6	0.0		
16 – INCO, Whistle Mine		2	0		1.3	1.3		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	MW 0100 PR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.13	1	1			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.13	0.6	0.6			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.13	0.13	0.13	0.0		-141
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.6	0.6	0.6			
28 - Eastmague Gold Mines	PR 0100	4	o l	1	1	1	0.2	/1	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1	0.2	ug/L	CVV
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.13	0.565	1	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0					ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.13	0.13	0.13	0.2	ug/L	-11
36 - American Barrick, McDermott	PR 0100	1	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	25 OLGO DE SENTESTE I	4	0	1.3	1.3	1.3	0.2	ug/L	-11
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 01 00	1	0	0.6	0.6	0.6	0.2	ugic	-11
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
12 - Renable Gold Mines	PR 01 00	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
15 - St. Andrews Gold Fields	PR 01 00	1	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	1	0	1	1	1		ug/L	
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0 .	0.6	0.6	0.6	700	-9/-	127.5/5
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.6	0.6	0.6		- 9/ -	- 5/5
55 - Rio Algom, Quirke	PR 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
56 - Came∞, Refinery, Blind River	SR 0300	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.6	0.6	0.6		ug/L	
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.6	0.6	0.6		3, -	(20 TM)
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.6	0.6	0.6			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.6	0.6	0.6		ug/L	

			Mon	itoring	Data		Aud	t [	Data
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
							0.2		<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.9	1.2	1.2	0.2		<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.2	0.2	1	0.2	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.9	1.2	1.2	0.2	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.9	1.2	1.2	0.2	ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6	1		
15 - Falconbridge, Strathcona	PR 0100	4	0	0.9	1.2	1.2		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.13	1	1			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.13	0.7	1.2			
21 - Canamax, Bell Creek Mine	PR 01 00	- 1	0	0.13	0.13	0.13			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	1.2	1.2	1.2		ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	1	1	-1			
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	1.2	1.2	1.2			
28 - Eastmaque Gold Mines	PR 0100	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.13	0.565	1	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	1	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	. 1	1	1	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.13	0.13	0.13			
36 - American Barrick, McDermott	PR 01 00	1	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	Service and the service and th	4	0	1.3	1.3	1.3			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.2	0.2	0.2			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			444
42 - Renabie Gold Mines	PR 0100	3	0	1.2	1.2	1.2		ug/L	<w< td=""></w<>
45 – St. Andrews Gold Fields	PR 01 00	1	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	1	0	0.9	0.9	0.9		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	1.2	1.2	1.2	50.0	-	140
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.2	1.2	1.2		ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
54 – Rio Algom, Pronto	SW 0100	3	0	1.2	1.2	1.2		227	200
55 - Rio Algom, Quirke	PR 01 00	4	0	1.2	1.2	1.2		ug/L	
56 - Cameco, Refinery, Blind River	SR 0300	4	0	1.2	1.2	1.2		ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	1.2	1.2	1.2			
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	1.2	1.2	1.2			
58 - Rio Algom, Stanleigh	SR 0100	4	0	1.2	1.2	1.2		ug/L	
59 - Denison Mines, Stanrock	SW 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>

				itoring	Data		Audi	t [	Data
Company Identification	Control		mples	Samuel Branch and	oncentratio				_
	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1	1	1		ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MM/ 01 00			2	- 2			ug/L	<w< td=""></w<>
02 - INCO, Crean Fill Mine	MW 01 00	4	0	1	1	1		ug/L	<w _<="" td=""></w>
03 - Falconbridge, Falconbridge	PR 0100	4	0	1.6	1.6	1.7		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1.6	1.6	1.7		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.2	0.2	1		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.7	1.7	1.7		ug/L	<w <w< td=""></w<></w 
07 - INCO, Levack Mine	MW 0100	4	0	1	1	1.7		ug/L ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	1.6	1.6	1.7		ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1	1	1.7		ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	1	1	1		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.6	1.6	1.7		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	1	1	1		ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	1	1	1	0.2	ug/L	~ 11
15 - Falconbridge, Strathcona	PR 0100	4	0	1.6	1.6	1.7	0.2	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	1	1	1		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.17	1	1	0.2	ug/ L	
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.17	0.7	1.2			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	1.07	1.07	1.07			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1		ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1		- 9/ -	
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	1.2	1.2	1.2			
28 - Eastmaque Gold Mines	PR 0100	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1			
80 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.17	0.585	1	0.2	ug/L	<w< td=""></w<>
11 - Canamax, Kremzar Mine	PR 01 00	1	0	1.7	1.7	1.7		ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0					ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	1.07	1.07	1.07		:70	
6 - American Barrick, McDermott	PR 01 00	1	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	1.7	1.7	1.7			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	MW 0100	1	0	0.2	0.2	0.2			
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
2 - Renable Gold Mines	PR 01 00	3	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	1	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	1.2	1.2	1.2			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	1.2	1.2	1.2			
5 - Rio Algom, Quirke	PR 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	0	1.2	1.2	1.2		ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	1.2	1.2	1.2		ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	1.2	1.2	1.2		300	
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	1.2	1.2	1.2			
8 - Rio Algom, Stanleigh	SR 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	1.2	1.2	1.2	0.2	ug/L	<w< td=""></w<>

			Mon	itoring	Data		Audi	t [	Data
Company	Control		mples		oncentratio	The same of the sa	_		_
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1.5	1.5	1.5	2		<w< td=""></w<>
		5.00					2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1.5	1.5	1.5	2	ug/L	<w< td=""></w<>
							2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	4.3	6.5	6.5	2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1.5	1.5	1.5	2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	1	1	5	2	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	5	5	5	2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 01 00	4	0	1.5	1.5	1.5	2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	4.3	6.5	6.5	2	ug/L	. <w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	5	5	5	2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1.5	1.5	1.5	2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	1.5	1.5	1.5	2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	4.3	6.5	6.5	2	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	1.5	1.5	1.5	2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4		1.5	1.5	1.5			-14/
15 - Falconbridge, Strathcona	PR 01 00	4	0	4.3	6.5	6.5	2	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	1.5	1.5	1.5	2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.73	5	5			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.73	1.22	1.7			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	1.07	1.07	1.07	_	/	-14/
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	1.7	1.7	1.7	A 5%	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	5	5	5	2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	5	5	5			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	1.7	1.7	1.7	_		-147
28 - Eastmaque Gold Mines	PR 01 00	4	0	5	5	5	2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	5	5	5	_	/!	-141
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.73	2.87	5	2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	1	0	5	5	5	2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	5	5	5	2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0	1.07	1.07	1.07	2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	1.07	1.07	1.07			-14/
36 - American Barrick, McDermott	PR 01 00	1	0	1.7	1.7	1.7	2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake		4	0	5	5	5	_		-14/
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.73	0.73	0.73	2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.73	0.73	0.73			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	2	5	7	74.6			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	1	34.8	34.8	34.8		n	-14/
42 - Renable Gold Mines	PR 0100	3	0	6.8	6.8	6.8	2		<w< td=""></w<>
45 – St. Andrews Gold Fields	PR 01 00	1	0	5	5	5	2	ug/L	<w< td=""></w<>
46 – Algoma Steel, Ore Division	PR 01 00	1		4.3	4.3	4.3	2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 01 00 SW 0200	4	0	1.7	1.7	1.7	2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property			0				_		-14/
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0.50	1.7	1.7	1.7	2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	. 0	1.7	1.7	1.7	2	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	1.7	1.7	1.7	_		-14/
55 - Rio Algom, Quirke	PR 01 00	4	0	1.7	1.7	1.7	2	•	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	0	1.7	1.7	1.7	23	-	-161
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	1.7	1.7	1.7	2	ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	1.7	1.7	1.7			
57 - Cameco, Refinery, Port Hope	SR 0300	- 4	0	1.7	1.7	1.7	125		
58 - Rio Algom, Stanleigh	SR 0100	4	0	1.7	1.7	1.7	2	-	
59 - Denison Mines, Stanrock	SW 0100	4	0	1.7	1.7	1.7	2	ug/L	<w< td=""></w<>

				itoring	Data		Audi	t [	ata
Company	Control		mples	11000	oncentratio	5.0	0	11-14	D
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	4.2	4.2	4.2		ug/L	<w< td=""></w<>
					4.0	4.0		ug/L	<w< td=""></w<>
02 – INCO, Crean Hill Mine	MW 0100	4	0	4.2	4.2	4.2	5	ug/L	<w< td=""></w<>
	DD 01.00			17.0	25.6	22.2	5	ug/L ug/L	<w <w< td=""></w<></w 
03 - Falconbridge, Falconbridge	PR 0100	4	0	17.8	25.6	33.2		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	4.2 4.2	4.2	4.2		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	40	40	40	5	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	4.2	4.2	4.2	0.5	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	17.8	25.6	33.2	5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	40	40	40	5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	4.2	4.2	4.2		ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	4.2	4.2	4.2		ug/L	<w< td=""></w<>
11 – INCO, Nolin Creek T.P.	SW 01 00	4	0	17.8	25.6	33.2		ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	0	4.2	4.2	4.2		ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	4.2	4.2	4.2	3	ug/L	~ ***
4 - INCO, Shebandowan Mine	PR 01 00	4	0	17.8	25.6	33.2	0.5	ug/L	<w< td=""></w<>
5 - Falconbridge, Strathcona	PR 01 00 MW 01 00	2	0	4.2	4.2	4.2		ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	PR 01 00	4	0	4.2	10	10	3	ugic	-,,
7 - Minnova, Winston Lake Mine	PR 0100	4	0	4.2	4.5	4.8			
9 - Dickenson, Arthur W. White Mine	PR 0100	1	0	35	35	35			
1 - Canamax, Bell Creek Mine	PR 0100	4	0	4.8	4.8	4.8	5	ug/L	<w< td=""></w<>
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	10	10	10		ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine 6 - Placer Dome, Dome Mine	PR 0100	3	0	10	10	10	-	ug/L	
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	4.8	4.8	4.8			
8 - Eastmaque Gold Mines	PR 0100	4	0	10	10	10	5	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	10	10	10		ug/L	
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	4.2	7.1	10	5	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 0100	1	0	40	40	40	5	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	10	10	10	5	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0	,,,		,,,	0.5	ug/L	
5 - Canamax, Marhill Mine	MW 0100	4	0	35	35	35	0.0	-9/-	
6 - American Barrick, McDermott	PR 0100	1	0	4.8	4.8	4.8	0.5	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake		4	0	40	40	40	0.0	u g/ L	
8 - LAC Minerals, Williams Mine	PR 0200	2	0	4.2	4.2	4.2	5	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	4.2	4.2	4.2		-9/-	
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	10	10	10			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	10	10	10			
2 - Renable Gold Mines	PR 0100	3	0	30	30	30	5	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	40	40	40		ug/L	
6 - Algoma Steel, Ore Division	PR 0100	1	0	18	18	18		ug/L	
1 - Denison Mines, Denison Property	PR 0100	4	0	4.8	4.8	4.8		ug/L	
1 - Denison Mines, Denison Property	SW 0200	4	0	4.8	4.8	4.8	0,5	ug/L	
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	4.8	4.8	4.8	5	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	4.8	4.8	4.8		ug/L	
4 - Rio Algom, Pronto	SW 0100	3	0	4.8	4.8	4.8	J	-9/-	
5 - Rio Algom, Quirke	PR 0100	4	0	4.8	4.8	4.8	5	ug/L	<w< td=""></w<>
66 - Cameco, Refinery, Blind River	SR 0300	4	0	4.8	4.8	4.8		ug/L	
7 – Cameco, Refinery, Port Hope	SR 0100	4	0	4.8	4.8	4.8		ug/L	
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	4.8	4.8	4.8	5	ug/L	-11
7 - Cameco, Refinery, Port Hope		4	0	4.8		4.8			
	SR 0300 SR 0100	4	0	4.8	4.8 4.8	4.8		ug/L	<w< td=""></w<>
58 - Rio Algom, Stanleigh 59 - Denison Mines, Stanrock	SW 0100	4	0	4.8	4.8	4.8			<w< td=""></w<>

			Mon	itoring	Data		Aud	t [	Data
Company	Control	Sa	mples	Co	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
						-	0.2	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	2	2	2	0.2	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.2	0.2	1		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.8	1.8	1.8	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	2	2	2	0.2	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	1.8	1.8	1.8	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	1.5	1.5	1.5		ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	2	2	2		ug/L	
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	1.5	1.5	1.5	0.2	ug/L	< ٧٧
14 - INCO, Shebandowan Mine	PR 0100	4	0	1.5	1.5	1.5			-147
15 - Falconbridge, Strathcona	PR 0100	4	0	2	2	2		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.2	1	1			
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.2	0.65	1.1			
21 - Canamax, Bell Creek Mine	PR 01 00	1		1.94	1.94	1.94	0.0		-147
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	1.1	1.1	1.1		ug/L	<w< td=""></w<>
25 – Placer Dome, Detour Lake Mine	PR 01 00	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine 27 - Placer Dome, Dona Lake Mine	PR 0100	3	0	1.1	1.1	1,1			
28 - Eastmaque Gold Mines	PR 0100	4	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1	0.2	ug/L	~ **
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.2	0.6	1	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	1.8	1.8	1.8	0.2	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	1.0	1.0	1		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0					ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	1.94	1.94	1.94	0.2	ugic	~ 11
36 - American Barrick, McDermott	PR 0100	1	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake		4	0	1.8	1.8	1.8	0.2	09/0	
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.2	0.2	0.2	0.2	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.2	0.2	0.2	0.2	- g/-	
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
42 - Renabie Gold Mines	PR 0100	3	0	1.9	1.9	1.9	0.2	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100	1	0	1.8	1.8	1.8		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	1	0	2	2	2		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	1.1	1.1	1.1		ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	1.1	1.1	1.1	5.2	-9/-	1.0
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	1.1	1.1	1.1	1.000	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	1.1	1.1	1.1	J.E.	- 3/	
55 - Rio Algom, Quirke	PR 0100	4	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	0	1.1	1.1	1.1		ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	1.1	1.1	1.1		ug/L	
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	1.1	1.1	1.1		9	6
57 Cameco, Refinery, Port Hope	SR 0300	4	0	1.1	1.1	1.1			
58 o Algom, Stanleigh	SR 0100	4	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
59 Denison Mines, Stanrock	SW 0100	4	0	1.1	1.1	1.1		ug/L	

			Mon	itoring	Data		Audit	Data
Company	Control	Sar	nples		oncentratio	n		2412
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc. Ur	it Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.6	0.6	0.6		
02 - INCO, Crean Hill Mine	MW 01 00	4	0	0.6	0.6	0.6		
03 - Falconbridge, Falconbridge	PR 0100	4	0 .	1.8	3.3	3.3		*
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6		
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.5	0.5	2		
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	2.4	2.4	2.4		
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6		
08 - Falconbridge, Lockerby	MW 0100	4	0	1.8	3.3	3.3		
09 - Falconbridge, Metallurgical	PR 01 00	4	0	2.4	2.4	2.4		
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6		
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6		
12 - Falconbridge, Onaping	MW 0100	4	0	1.8	3.3	3.3		
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	0.6	0.6		
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.6	0.6	0.6		
15 - Falconbridge, Strathcona	PR 01 00	4	0	1.8	3.3	3.3		
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6		
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.37	2	2		
19 - Dickenson, Arthur W. White Mine	PR 0100	4	o	0.37	1.7	2.7		
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.432	0.432	0.432		
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	2.7	2.7	2.7		
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	2	2.7	2.7		
26 - Placer Dome, Dome Mine	PR 0100	3	0	2	2	2	1	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	2.7	2.7	2.7		
28 - Eastmaque Gold Mines	PR 0100	4	0	2	2.7	2.7	1	
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	2	2	2		
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.37	1.19	2		
31 - Canamax, Kremzar Mine	PR 0100	1	0	2.4	2.4	2.4		
32 - LAC Minerals, Macassa Division	PR 0100	3	0	2	2	2.4		
35 - Canamax, Marhill Mine	MW 0100	4	0	0.432	0.432	0.432		
36 - American Barrick, McDermott	PR 0100	1	0	2.7	2.7	2.7		
37 - Bond Gold, Muskegsagagagen Lake	CONTRACTOR CONTRACTOR	4	0	2.4	2.4	2.4		
38 – LAC Minerals, Williams Mine	PR 0200	2	0	0.7	0.7	0.7		
38 - LAC Minerals, Williams Mine	MW 01 00	1	0	0.7	0.7	0.7		
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	2	2	2		
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	2	2	2		
42 - Renabie Gold Mines	PR 0100	3	0	3.6	3.6	3.6		
45 – St. Andrews Gold Fields	PR 0100	1	0	2.4	2.4	2.4		
46 - Algoma Steel, Ore Division	PR 0100	1	0	1.8	1.8			
51 - Denison Mines, Denison Property	PR 0100	4	0	2.7	2.7	1.8		
51 - Denison Mines, Denison Property	SW 0200	4	0	2.7	2.7	2.7		
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	2.7	2.7	2.7 2.7		
53 - Rio Algom, Panel	SR 0100	7	0	2.7	2.7	2.7		
54 - Rio Algom, Pronto	SW 0100	3	0	2.7	2.7			
55 – Rio Algom, Quirke	PR 0100	4	0	2.7	2.7	2.7 2.7		
56 - Came∞, Refinery, Blind River	SR 0300	4	0	2.7	2.7	2.7		
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	2.7				
57 - Cameco, Refinery, Port Hope		4	0		2.7	2.7		
	SR 0200	4	0	2.7	2.7	2.7		
57 - Came∞, Refinery, Port Hope 58 - Rio Algom, Stanleigh	SR 0300	4	0	2.7 2.7	2.7	2.7		
	SR 0100	120	923		2.7	2.7		
59 - Denison Mines, Stanrock	SW 01 00	4	0	2.7	2.7	2.7		

				itoring	Data		Audi	t [	Data
Company Identification	Control Point	Sa N	mples N > RMDL	Minimum	oncentratio Median	n Maximum	Conc.	Linit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	5	5	5	0.5		<w< td=""></w<>
or = iivoo, copper ciiii r.r.	FROICE	_	·		3	3	5	ug/L ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 01 00	4	0	5	5	5	5	ug/L	<w< td=""></w<>
oz - moo, ordan mino	11111 0100			,	3	3	5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	1	12	17.8	33.2	5	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	5	5	5	5	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	2.4	2.4	10	5	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	24	24	24	5	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	5	5	5	0.5	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	1	12	17.8	33.2	5	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	24	24	24	5	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	5	5	5	5	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	5	5	5	5	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	1	12	17.8	33.2	0.5	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	5	5	5	5	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	5	5	5		-3	:237
15 - Falconbridge, Strathcona	PR 0100	4	1	12	17.8	33.2	0.5	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	5	5	5		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	2.4	10	10		9,2	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	2.4	2.4	2.4			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	6.2	6.2	6.2			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	2.4	2.4	2.4	5	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	10	10	10	5	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	10	10	10		og/ c	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	2.4	2.4	2.4			
28 - Eastmaque Gold Mines	PR 0100	4	0	10	10	10	5	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	10	10	10		ug, c	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	2.4	6.2	10	5	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	24	24	24	5	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	10	10	10	5	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0	0	0		ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	6.2	6.2	6.2		-9/-	34.4
36 - American Barrick, McDermott	PR 0100	1	0	2.4	2.4	2.4	0.5	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	SC MUNICHOUSES	4	0	24	24	24		-9/-	
88 - LAC Minerals, Williams Mine	PR 0200	2	0	2.4	2.4	2.4	5	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	MW 0100	1	0	2.4	2.4	2.4		- 9, -	
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	10	10	10			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	10	10	10			
2 - Renable Gold Mines	PR 01 00	3	0 .	18	18	18	5	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	24	24	24	5	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	1	0	12	12	12		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	2.4	2.4	2.4		ug/L	
1 - Denison Mines, Denison Property	SW 0200	4	0	2.4	2.4	2.4		-3-	2.5.5
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	2.4	2.4	2.4	5	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	2.4	2.4	2.4	100	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	2.4	2.4	2.4		-9/-	
5 - Rio Algom, Quirke	PR 01 00	4	0	2.4	2.4	2.4	5	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	0	2.4	2.4	2.4	5	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	2.4	2.4	2.4	5	ug/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	2.4	2.4	2.4	,	ug/L	7.0
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	2.4	2.4	2.4			
68 - Rio Algom, Stanleigh	SR 0100	4	0	340.00				110/	-141
9 - Denison Mines, Stanrock	SW 0100	200		2.4	2.4	2.4	100 100	ug/L	<w< td=""></w<>
o Demison Willies, Statillock	344 0100	4	0	2.4	2.4	2.4	0.5	ug/L	<w< td=""></w<>

			Mon	itoring	Data		Audit Data
Company	Control	San	npies	Co	ncentration		
Identification	Point	N	N >RMDL	Minimum	Median I	Maximum	Conc. Unit Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1	1	1	
02 - INCO, Crean Hill Mine	MW 01 00	4	0	1	1	1	
03 - Falconbridge, Falconbridge	PR 01 00	4	0	1.1	1.4	1.4	
04 - INCO, Garson Mine	MW 0100	4	0	1	1	1	
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.2	0.2	1	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.5	1.5	1.5	
07 - INCO, Levack Mine	MW 0100	4	0	1	1	1	
08 - Falconbridge, Lockerby	MW 0100	4	0	1.1	1.4	1.4	
09 - Falconbridge, Metallurgical	PR 01 00	4	0	0.15	1.5	1.5	
10 - INCO, Refinery, Sudbury	SR 0100	4	0	1	1	1	
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	1	1	1	
12 - Falconbridge, Onaping	MW 0100	4	0	1.1	1.4	1.4	
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	1	1	1	
14 - INCO, Shebandowan Mine	PR 01 00	4	0	1	1	1	
15 - Falconbridge, Strathcona	PR 01 00	4	0	1.1	1.4	1.4	76.
16 - INCO, Whistle Mine	MW 0100	2	0	1	1	1	
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.15	1	1	
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.15	0.9	1.4	
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.15	0.15	0.15	
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	1.4	1.4	1.4	
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	1	1	1	
26 - Placer Dome, Dome Mine	PR 01 00	3	0	1	1	1	
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	1.4	1.4	1.4	
28 - Eastmaque Gold Mines	PR 01 00	4	0	1	1	1	
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1	
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.15	0.575	1	
31 - Canamax, Kremzar Mine	PR 01 00	1	0	1.5	1.5	1.5	
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	1	1	1	
35 - Canamax, Marhill Mine	MW 0100	4	0	0.15	0.15	0.15	
36 - American Barrick, McDermott	PR 01 00	1	0	1.4	1.4	1.4	
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	1.5	1.5	1.5	
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.4	0.4	
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.4	0.4	0.4	
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1	
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1	
42 - Renabie Gold Mines	PR 01 00	3	0	1.5	1.5	1.5	
45 - St. Andrews Gold Fields	PR 01 00	1	0	1.5	1.5	1.5	
46 - Algoma Steel, Ore Division	PR 01 00	1	0	1.1	1.1	1.1	
51 - Denison Mines, Denison Property	PR 01 00	4	0	1.4	1.4	1.4	
51 - Denison Mines, Denison Property	SW 0200	4	0	1.4	1.4	1.4	
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.4	1.4	1.4	
53 - Rio Algom, Panel	SR 0100	4	0	1.4	1.4	1.4	
54 - Rio Algom, Pronto	SW 0100	3	1	1.4	1.4	2.1	
55 - Rio Algom, Quirke	PR 01 00	4	0	1.4	1.4	1.4	
56 - Cameco, Refinery, Blind River	SR 0300	4	0	1.4	1.4	1.4	
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	1.4	1.4	1.4	
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	1.4	1.4	1.4	
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	1.4	1.4	1.4	
58 - Rio Algom, Stanleigh	SR 0100	4	0	1.4	1.4	1.4	
59 - Denison Mines, Stanrock	SW 0100	4	0	1.4	1.4	1.4	

				itoring	Data		Aud	it	Data
Company Identification	Control Point		mples	100000000000000000000000000000000000000	oncentratio				_
		N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	1.4	1.4	1.4	0.5	ug/L	<w< td=""></w<>
03 - INCO Cross Hill Mine	1.01.00						0.5	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1.4	1.4	1.4	0.5	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00		0	1.4	4.4		0.5	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1.4	1.4	1.4	0.5	-	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.2	1.4	1.4		ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.4	0.2 1.4		0.5	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	1.4	1.4	1.4	0.5	ug/L	<w< td=""></w<>
98 - Falconbridge, Lockerby	MW 0100	4	0	1.4	1.4	1.4	0.5	ug/L ug/L	<w <w< td=""></w<></w 
9 - Falconbridge, Metallurgical	PR 01 00	4	0	1.4	1.4	1.4	0.5	ug/L	
0 - INCO, Refinery, Sudbury	SR 0100	4	0	1.4	1.4	1.4	0.5	ug/L	<w <w< td=""></w<></w 
1 - INCO, Nolin Creek T.P.	SW 0100	4	1	1.4	1.4	1.9	0.5	ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	0	1.4	1.4	1.4	0.5	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	1.4	1.4	1.4	0.5	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 0100	4	0	1.4	1.4	1.4	0.5	ug/L	- **
5 - Falconbridge, Strathcona	PR 01 00	4	0	1.4	1.4	1.4	0.5	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	1.4	1.4	1.4		ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.14	1	1	0.5	ug/L	<b>~11</b>
9 - Dickenson, Arthur W. White Mine	PR 01 00	4	0	0.14	0.9	1.4			
1 - Canamax, Bell Creek Mine	PR 0100	1	0	0.375	0.375	0.375			
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	1.4	1.4	1.4	0.5	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1		ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1	0.0	-9/-	
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	1.4	1.4	1.4			
8 - Eastmaque Gold Mines	PR 0100	4	0	1	1	1	0.5	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1		-3	120
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.14	0.57	1	0.5	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 0100	1	0	1.4	1.4	1.4		ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1		ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0			***		ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.375	0.375	0.375		-	
6 - American Barrick, McDermott	PR 0100	1	0	1.4	1.4	1.4	0.5	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	1.4	1.4	1.4			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.4	0.4	0.4	0.5	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.4	0.4	0.4		3. –	
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	0	1	1	1			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1			
2 - Renabie Gold Mines	PR 01 00	3	0	1.3	1.3	1.3	0.5	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	1.4	1.4	1.4		ug/L	
6 - Algoma Steel Ore Division	PR 01 00	1	0	1.4	1.4	1.4		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	1.4	1.4	1.4		ug/L	
1 - Denison Mines, Denison Property	SW 0200	4	0	1.4	1.4	1.4			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.4	1.4	1.4	0.5	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	1.4	1.4	1.4		ug/L	
1 - Rio Algom, Pronto	SW 0100	3	0	1.4	1.4	1.4	177.75		
5 - Rio Algom, Quirke	PR 01 00	4	0	1.4	1.4	1.4	0.5	ug/L	<w< td=""></w<>
5 - Cameco, Refinery, Blind River	SR 0300	4	0	1.4	1.4	1.4		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	1.4	1.4	1.4			<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	1.4	1.4	1.4			
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	1.4	1.4	1.4			
3 - Rio Algom, Stanleigh	SR 0100	4	0	1.4	1.4	1.4	0.5	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	1.4	1.4	1.4		ug/L	<w< td=""></w<>

			Mon	itoring	Data		Audi	t [	ata
Company	Control		mples		oncentratio	770	-	AT A CONT.	
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
	Market Crist of Assoc		640			0000		ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
03 – Falconbridge, Falconbridge	PR 01 00	4	0	0.5	1.2	1.2		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.2	0.2	1	0.2	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	1.2	1.2		ug/L	<w< td=""></w<>
09 – Falconbridge, Metallurgical	PR 01 00	4	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
10 – INCO, Refinery, Sudbury	SR 0100	4	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
11 – INCO, Nolin Creek T.P.	SW 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.5	1.2	1.2		ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	1.3	1.3	1.3			
15 – Falconbridge, Strath∞na	PR 0100	4	0	0.5	1.2	1.2		ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	1.3	1.3	1.3	0.2	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.13	1	1			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.13	0.615	1.1			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.185	0.185	0.185			-
24 - Teck - Corona, David Bell Mine	PR 01 00	4	0	1.1	1,1	1.1		ug/L	<t< td=""></t<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	. 1	. 1	1			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	1.1	1.1	1.1			-14/
28 - Eastmaque Gold Mines	PR 0100	4	0	1	1	1	0.2	ug/L	< W
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	1	1	1			-147
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	0	0.13	0.565	1	0.2	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	1.3	1.3	1.3	0.2		<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	1	1	1		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.105	0.405	0.105	0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.185	0.185	0.185	0.0	· · - ii	-14/
36 – American Barrick, McDermott	PR 01 00	1	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake		4	0	1.3	1.3	1.3	0.0		-14/
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.13	0.13	0.13	0.2	ug/L	<w< td=""></w<>
38 – LAC Minerals, Williams Mine	MW 0100	1	0	0.13	0.13	0.13			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1	1	1	0.0		-14/
42 - Renable Gold Mines	PR 01 00	3	0	1	1	1		ug/L	<w< td=""></w<>
45 – St. Andrews Gold Fields	PR 01 00	1	0	1.3	1.3	1.3		ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 01 00	1	0	0.5	0.5	0.5		ug/L	<w< td=""></w<>
51 – Denison Mines, Denison Property	PR 01 00	4	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	1.1	1.1	1.1		- M	SAVA
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.1	1.1	1,1		ug/L	<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	1.1	1.1	1.1			-141
55 - Rio Algom, Quirke	PR 01 00	4	0	1.1	1.1	1.1		ug/L	
56 - Came∞, Refinery, Blind River	SR 0300	4	0	1.1	1.1	1.1		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	1.1	1.1	1.1	0.2	ug/L	< vv
57 - Cameco, Refinery, Port Hope	SR 0200	4	0 .	1.1	1.1	1.1			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	1.1	1.1	1.1			-147
58 - Rio Algom, Stanleigh	SR 0100	4	0	1.1	1.1	1.1		ug/L	
59 - Denison Mines, Stanrock	SW 0100	4	0	1.1	1.1	1.1	0.2	ug/L	< ٧٧

				itoring	Data		Aud	it [	Data
Company Identification	Control		mples		oncentratio			Tana Car	_
	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	1.5	1.5	1.5		ug/L	<t< td=""></t<>
			_					ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	1.5	1.5	1.5	-	ug/L	<w< td=""></w<>
22 Falanskiidaa Falanskiidaa	DD 01 00			4.5			0.2		<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	1.8	1.8	2.4	000 000	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	1.5	1.5	1.5		ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.24	0.24	1	0.8	ug/L	UIN
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	1.9	1.9	1.9		ug/L	<t< td=""></t<>
07 - INCO, Levack Mine	MW 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	1.8	1.8	2.4	0.2	-	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	1.9	1.9	1.9		ug/L	<t< td=""></t<>
0 - INCO, Refinery, Sudbury	SR 0100	4	2	1.5	3.15	7.8	A CONTRACTOR	ug/L	<w< td=""></w<>
1 - INCO, Nolin Creek T.P.	SW 0100	4	0	1.5	1.5	1.5	0.2		<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	1.8	1.8	2.4		ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 01 00	4	0	1.5	1.5	1.5			and a
5 - Falconbridge, Strathcona	PR 0100	4	0	1.8	1.8	2.4	100000	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 01 00	2	0	1.5	1.5	1.5	0.2	ug/L	<w< td=""></w<>
7 Minnova, Winston Lake Mine 9 Dickenson, Arthur W. White Mine	PR 0100	4	0	0.24	0.67	1			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.24	0.67	1.1			
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.385	0.385	0.385			-14/
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1.1	1.1	1.1	The state of the s	ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	1	1.1	3.4	1 5.7			
28 - Eastmaque Gold Mines	PR 0100	4	ò	1	1	1	0.0		-101
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1	0.2	ug/L	<w< td=""></w<>
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.24	0.62	1		110/	- T
11 - Canamax, Kremzar Mine	PR 0100	1	1	4.3	4.3	4.3	1	ug/L	<t< td=""></t<>
32 - LAC Minerals, Macassa Division	PR 0100	3	ò	1	1	4.3	17	ug/L ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0	•		201	0.00	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.385	0.385	0.385	0.2	ug/L	_,,,
6 - American Barrick, McDermott	PR 0100	1	0	1.1	1.1	1.1	0.2	ug/L	-W
7 - Bond Gold, Muskegsagagagen Lake		4	0	1.9	1.9	1.9	0.2	ug/L	-11
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.24	0.24	0.24	0.2	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.24	0.24	0.24	0.2	ug/L	_ ,,,
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1.1	1.1	1.1			
2 - Renabie Gold Mines	PR 01 00	3	0	2.3	2.3	2.3	0.2	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	1.9	1.9	1.9			<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	1	0	2.4	2.4	2.4		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	1.1	1.1	1.1		ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	1.1	1.1	1.1	0.2	ug/L	~ **
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.1	1.1	1.1	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	1.1	1.1	1.1		ug/L	< W
4 - Rio Algom, Pronto	SW 0100	3	0	1.1	1.1	2.2	0.2	ug/L	~ 11
5 - Rio Algom, Quirke	PR 0100	4	0	1.1	1.1	1.1	. 0.2	ug/L	~W
6 - Cameco, Refinery, Blind River	SR 0300	4	0	1.1	1.1	1.1		ug/L	- 11
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	1.1	1.1	1.1		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	1.1	1.1	1.1	0.2	ug/L	-11
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	1.1	1.1	1.1			
8 - Rio Algom, Stanleigh	SR 0100	4	0	1.1	1.1	1.1	0.2	ua/I	<w< td=""></w<>
3		7	-	1.0	1.1	1.45	0.2	ug/L	- 44

Company	0	-	and the second s	itoring	Data		Aud	it	Data
Company Identification	Control Point	Sa N	mples N > RMDL	Minimum	oncentratio Median				
01 - INCO, Copper Cliff T.P.	PR 0100	-				Maximum	Conc.		Remark
or - moo, copper can r.e.	PH 0100	4	0	0.6	0.6	2.2	0.2		<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.0		0.2	-	<w< td=""></w<>
oz moo, ordan minimo	10100	-	U	0.6	0.6	0.6	0.2		<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	2.3	0.5	2.5	0.2		<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	2.5	2.5	0.2		<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.34	0.6	0.6	0.2		<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	3.4		1	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	3.4 0.6	3.4	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	2.3	2.5	0.6	0.2	-	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	3.4		2.5	0.2		<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	70	3.4	3.4	0.2		<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6	0.2		<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	2.3	0.6	0.6	0.2		<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.6	2.5	2.5	0.2	-	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	0	2.3	0.6 2.5	0.6			-14/
16 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	2.5 0.6		ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.34	1	1	0.2	ug/L	<w< td=""></w<>
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.34	1.67	3			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.433	0.433	0.433			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	3	3	0.433	0.0		-14/
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	o	1	1	1	10000	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	3	3	3			
28 - Eastmaque Gold Mines	PR 0100	4	0	1	1	1	0.3	ug/L	<w .<="" td=""></w>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1	0.2	ug/L	~ **
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.34	0.67	1	0.2	ua/I	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	3.4	3.4	3.4		ug/L ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1		ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0		(.5)	990		ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.433	0.433	0.433	0.2	ug/L	~ **
6 - American Barrick, McDermott	PR 0100	1	0	3	3	3	0.2	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	3.4	3.4	3.4	0.2	ug/L	_ ,,,
8 - LAC Minerals, Williams Mine	PR 0200	2	0	3	3	3.4	0.2	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	3	3	3	0.2	ug/L	_ **
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	3	1	11.5	16.6			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	1	49.1	49.1	49.1			
2 - Renabie Gold Mines	PR 0100	3	0	3.1	3.1	3.1	0.2	ua/l	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	3.4	3.4	3.4		ug/L ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 01 00	1	0	2.3	2.3	2.3		ug/L	
1 - Denison Mines, Denison Property	PR 0100	4	0	3	3	3		- T	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	3	3	3	0.2	ug/L	<w< td=""></w<>
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	3	3	3	0.0	ua/I	-141
3 - Rio Algom, Panel	SR 0100	4	0	3	3	3		ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	1	3	3	70.5	0.2	ug/L	<w< td=""></w<>
5 - Rio Algom, Quirke	PR 0100	4	0	3	3	7.3	0.0	110/1	-141
6 - Came∞, Refinery, Blind River	SR 0300	4	0	3	3	3		ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	3	3	3		ug/L	<t< td=""></t<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	3	3	3	0.2	ug/L	< W
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	3	3	3			
8 - Rio Algom, Stanleigh	SR 0100	4	0	3		3	0.0		-141
9 - Denison Mines, Stanrock	SW 0100	4	0	3	3	3		ug/L ug/L	<w< td=""></w<>

Co	Control	0-		itoring	Data		Audi	t [	Data
Company Identification	Control Point	San	nples N >RMDL	Minimum	oncentration Median	n Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.6	0.6				conve
or - inco, copper cilii 1.P.	PHOIO	~	U	0.6	0.6	0.6	0.2	ug/L	<w <w< td=""></w<></w 
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L ug/L	<w< td=""></w<>
02 - 11400, Crean Alli Milite	MIVY UTOO	-	· ·	0.6	0.6	0.6	0.2		<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	2.3	3.1	3.1		ug/L ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.6	0.6	0.6	0.2		
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.37	0.37	1	0.2	-	<w <w< td=""></w<></w 
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	3.7	3.7	3.7	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.6	0.6	0.6		ug/L ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	2.3	3.1	3.1			<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	3.7	3.7	3.7	0.2	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6	0.2		<w< td=""></w<>
242 144 (2011) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MW 0100	4	0	2.3	3.1	3.1	0.2	ug/L	<w< td=""></w<>
<ul> <li>Falconbridge, Onaping</li> <li>INCO, Refinery, Port Colborne</li> </ul>	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	< 44
	PR 0100	4	0	2.3	3.1		0.0	/1	-147
<ul> <li>15 - Falconbridge, Strath∞na</li> <li>16 - INCO, Whistle Mine</li> </ul>	Southern Tolker	2	0	0.6		3.1	0.2	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	MW 0100	4	0	0.8	0.6	0.6	0.2	ug/L	<w< td=""></w<>
	PR 01 00	4	0	0.37		1			
9 - Dickenson, Arthur W. White Mine 21 - Canamax, Bell Creek Mine	PR 01 00	1	0		1.2	1.7			
	PR 01 00			0.566	0.566	0.566			-14/
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	1.7	1.7	1.7		ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	1	1	1			
7 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	1.7	1.7	1.7		722	
28 - Eastmaque Gold Mines	PR 01 00	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	1	1	1		nation cow	1000000
80 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.37	0.685	1		ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 01 00	1	0	3.7	3.7	3.7	0.2		<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1	0.2	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0			name and	0.2	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.566	0.566	0.566	272		
86 - American Barrick, McDermott	PR 0100	1	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake		4	0	3.7	3.7	3.7			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.7	0.7	0.7	0.2	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.7	0.7	0.7			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1	1	1.6			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	1	5.6	5.6	5.6			
2 - Renabie Gold Mines	PR 0100	3	0	3	3	3		ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	3.7	3.7	3.7		ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	1	0	2.3	2.3	2.3	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	1.7	1.7	1.7			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	1.7	1.7	3.2			
5 - Rio Algom, Quirke	PR 01 00	4	0	1.7	1.7	1.7		ug/L	<w< td=""></w<>
6 - Cameco, Refinery, Blind River	SR 0300	4	0	1.7	1.7	1.7		ug/L	
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	1.7	1.7	1.7			
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	1.7	1.7	1.7			
8 - Rio Algom, Stanleigh	SR 0100	4	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	1.7	1.7	1.7	0.2	ug/L	<w< td=""></w<>

			Mon	itoring	Data		Aud	t [	ata
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	2	0.6	3	5.6	10	ug/L	
								ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
							0.2	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	1.8	1.8	2.2		ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.35	0.35	1	0.2	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	3.5	3.5	3.5	0.2	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 01 00	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 01 00	4	0	1.8	1.8	2.2	0.2	ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 01 00	4	0	3.5	3.5	3.5		ug/L	<t< td=""></t<>
0 - INCO, Refinery, Sudbury	SR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w< td=""></w<>
1 – INCO, Nolin Creek T.P.	SW 0100	4	0	0.6	0.6	0.6	0.2	ug/L	<w <w< td=""></w<></w 
2 - Falconbridge, Onaping	MW 0100 SR 0100	4	0	1.8 0.6	1.8	0.6		ug/L ug/L	<w< td=""></w<>
<ul> <li>3 – INCO, Refinery, Port Colborne</li> <li>4 – INCO, Shebandowan Mine</li> </ul>	PR 0100	4	0	0.6	0.6	0.6	0.2	ug/L	-11
5 - Falconbridge, Strathcona	PR 0100	4	0	1.8	1.8	2.2	0.2	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	0.6	0.6	0.6		ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.35	1	1	0.2	ug/L	~
9 – Dickenson, Arthur W. White Mine	PR 0100	4	0	0.35	2	3.5			
1 - Canamax, Bell Creek Mine	PR 0100	1	0	0.449	0.449	0.449			
4 - Teck - Corona, David Bell Mine	PR 01 00	4	0	3.5	3.5	3.5	0.2	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1	1	1		ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	1	1	1	0.2	ug/L	
7 - Placer Dome, Dona Lake Mine	PR 01 00	2	0	3.5	3.5	3.5			
8 - Eastmaque Gold Mines	PR 0100	4	0	1	1	1	0.2	ug/L	<w< td=""></w<>
AND DESERVED AND AND AND AND AND AND AND AND AND AN	PR 0100	1	0	1	1	1		-9,-	4.44
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.35	0.675	1	0.2	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 0100	1	0	3.5	3.5	3.5		ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	1	1	1		ug/L	UIN
3 - Muscocho, Magna∞n Mine	PR 0100	0	0	100		14		ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.449	0.449	0.449	100		
6 - American Barrick, McDermott	PR 01 00	1	0	3.5	3.5	3.5	0.2	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 01 00	4	0	3.5	3.5	3.5			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.5	0.5	0.5	0.2	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.5	0.5	0.5			
9 - Giant Yellowknife, Pamour #1	PR 01 00	4	3	1	11.5	16.6			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	1	49.1	49.1	49.1			
2 - Renabie Gold Mines	PR 01 00	3	0	2.8	2.8	2.8	0.2	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 01 00	1	0	3.5	3.5	3.5	0.2	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 01 00	1	0	2.2	2.2	2.2	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 01 00	4	0	3.5	3.5	3.5	0.2	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	3.5	3.5	3.5			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	3.5	3.5	3.5	0.2	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	3.5	3.5	3.5		ug/L	
4 - Rio Algom, Pronto	SW 0100	3	1	3.5	3.5	7.3			
5 - Rio Algom, Quirke	PR 01 00	4	0	3.5	3.5	3.5	0.2	ug/L	<w< td=""></w<>
6 - Came∞, Refinery, Blind River	SR 0300	4	0	3.5	3.5	3.5		ug/L	
7 - Came∞, Refinery, Port Hope	SR 0100	4	0	3.5	3.5	3.5		ug/L	
7 - Came∞, Refinery, Port Hope	SR 0200	4	0	3.5	3.5	3.5			
7 - Came∞, Refinery, Port Hope	SR 0300	4	0	3.5	3.5	3.5			
8 - Rio Algom, Stanleigh	SR 0100	4	0	3.5	3.5	3.5	0.2	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	3.5	3.5	3.5		ug/L	

RMDL = 0.01 ug/L

				itoring	Data		Audi	t [	Data
Company	Control	10.00	nples		ncentratio				
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
01 - INCO, Copper Cliff T.P.	PR 0100	0	0	2020	150 2 5		0.001	ug/L	<w< td=""></w<>
2 - INCO, Crean Hill Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
2 - INCO, Crean Hill Mine	MW 0100	0	0				0.001	ug/L	<w< td=""></w<>
3 - Falconbridge, Falconbridge	PR 0100	4	0	0.006	0.007	0.01	0.001	ug/L	<w< td=""></w<>
4 - INCO, Garson Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
5 - Noranda Minerals, Geco Division	PR 0100	4	0	0.001	0.001	0.005	0.001	ug/L	<w< td=""></w<>
6 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
7 - INCO, Levack Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
8 - Falconbridge, Lockerby	MW 0100	4	1	0.006	0.007	0.018	0.001	ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
0 - INCO, Refinery, Sudbury	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
1 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	1	0.006	0.007	0.011	0.001	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
5 - Falconbridge, Strathcona	PR 0100	4	0	0.006	0.007	0.01	0.001	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.005	0.005	0.005			
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.001	0.005	0.009			
1 - Canamax, Bell Creek Mine	PR 0100	1	0	0.0012	0.0012	0.0012			
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.001	0.009	0.009	0.001	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.005	0.005	0.005	0.001		
6 - Placer Dome, Dome Mine	PR 0100	3	0	0.005	0.005	0.005	0.001	ugic	
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.0091	0.0091	0.0091			
8 - Eastmaque Gold Mines	PR 0100	4	1	0.005	0.005	0.054	0.001	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.005	0.005	0.005	0.001	ug/L	_ ***
and the second contract of the second of	111 (22 (TO COTO CO	2	0	0.003	0.003	100000000000000000000000000000000000000	0.001	ua/I	-141
0 - Hemlo Gold Mines, Golden Giant	PR 0100					0.005	0.001	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0	0.0010	0.0040	0.0010	0.001	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.0012	0.0012	0.0012			
6 - American Barrick, McDermott	PR 0100	1	0	0.0091	0.0091	0.0091	0.001	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake		4	0	0.01	0.01	0.01	2122	920	122
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.0091	0.0091	0.0091	0.001	ug/L	<w< td=""></w<>
3 - LAC Minerals, Williams Mine	MW 0100	1	0	0.0091	0.0091	0.0091			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.005	0.005	0.005			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.005	0.005	0.005			
2 - Renable Gold Mines	PR 0100	3	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
<ul> <li>Denison Mines, Denison Property</li> </ul>	PR 0100	4	0	0.0091	0.0091	0.0091	0.001	ug/L	<w< td=""></w<>
<ul> <li>Denison Mines, Denison Property</li> </ul>	SW 0200	4	0	0.0091	0.0091	0.0091			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.0091	0.0091	0.0091	0.001	ug/L	<w< td=""></w<>
B - Rio Algom, Panel	SR 0100	4	0	0.0091	0.0091	0.0091	0.001	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.0091	0.0091	0.0091			
5 - Rio Algom, Quirke	PR 0100	4	0	0.0091	0.0091	0.0091	0.001	ug/L	<w< td=""></w<>
6 - Cameco, Refinery, Blind River	SR 0300	4	3	0.0091	0.905	91	0.5	ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.0091	0.0091	0.0091	0.001	-	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	. 0	0.0091	0.0091	0.0091		(10%)	
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.0091	0.0091	0.0091			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.0091	0.0091	0.0091	0.001	ua/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.0091	0.0091	0.0091	0.001		

				itoring	Data		Audi	t I	Data
Company	Control	750000	nples		oncentration				
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
01 - INCO, Copper Cliff T.P.	PR 0100	0	0		25.5		0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	0	0				0.001	ug/L	<w< td=""></w<>
03 – Falconbridge, Falconbridge	PR 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.001	0.001	0.005	0.001	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
11 – INCO, Nolin Creek T.P.	SW 0100	4	0 -	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	. 4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.01	0.01	0.01	0.001		<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.005	0.005	0.005			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.001	0.003	0.005			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.0021	0.0021	0.0021			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.001	0.005	0.005	0.001	ua/l	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.005	0.005	0.005	0.001		<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.005	0.005	0.005	0.001	ug/L	~ **
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.0054	0.0054	0.0054			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.005	0.005	0.005	0.001		-14/
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.005	0.005		0.001	ug/L	<w< td=""></w<>
80 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.003		0.005	0.001		-147
31 - Canamax, Kremzar Mine	PR 0100	1	0		0.003	0.005	0.001	ug/L	<w< td=""></w<>
				0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0				0.001	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.0021	0.0021	0.0021			
6 - American Barrick, McDermott	PR 0100	1	0	0.0054	0.0054	0.0054	0.001	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	Carres Service 7	4	0	0.01	0.01	0.01			
8 - AC Minerals, Williams Mine	PR 0200	2	0	0.0054	0.0054	0.0054	0.001	ug/L	<w< td=""></w<>
8 - AC Minerals, Williams Mine	MW 0100	1	0	0.0054	0.0054	0.0054			
9 – Giant Yellowknife, Pamour #1	PR 0100	4	0	0.005	0.005	0.005			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.005	0.005	0.005			
2 - Renable Gold Mines	PR 0100	3	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	0.0054	0.0054	0.0054	0.001	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.0054	0.0054	0.0054			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.0054	0.0054	0.0054	0.001	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.0054	0.0054	0.0054	0.001	1000	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.0054	0.0054	0.0054		3	-count'i
5 - Rio Algom, Quirke	PR 0100	4	0	0.0054	0.0054	0.0054	0.001	ua/l	<w< td=""></w<>
6 - Cameco, Refinery, Blind River	SR 0300	4	3	0.0054	0.52	54		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.0054	0.0054	0.0054	0.001		<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.0054	0.0054	0.0054	0.001	ug/L	-11
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.0054					
8 - Rio Algom, Stanleigh	SR 0100	4	0		0.0054	0.0054	0.004	11-11	-141
o nigoni, olanbigii	SW 0100	4	0	0.0054	0.0054	0.0054	0.001	ug/L	< W

			Mon	itoring	Data		Audi	t [	Data
Company	Control	Sa	mples		oncentration	n			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
01 - INCO, Copper Cliff T.P.	PR 0100	0	0			10.40.0000	0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	1	0.01	0.01	0.016	0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	0	0				0.001	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.001	0.001	0.005	0.001	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	1	0.01	0.01	0.016	0.001	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	1	0.01	0.01	0.017	0.001	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.005	0.005	0.005	0.001	ugr	-11
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.003	0.0045	0.003			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.0032	0.0032	0.0032			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.0032	0.0032	0.0032	0.001	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.005	0.005	0.005	0.001		<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.005	0.005	0.005	0.001	ugr	~ **
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.005	0.005	0.005			
	PR 0100	4	1	0.005	0.005		0.001	/!	-14/
28 - Eastmaque Gold Mines	MANAGEMENT AND THE		0		200 march	0.122	0.001	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1		0.005	0.005	0.005	0.004		-147
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.001	0.003	0.005	0.001	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	1	0.005	0.005	0.019	0.001	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.0000	0.0000	0.0000	0.001	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.0032	0.0032	0.0032	0.004		-14/
36 - American Barrick, McDermott	PR 0100	1	0	0.0086	0.0086	0.0086	0.001	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	ALCOHOL VIOLENCE CONT.	4	0	0.01	0.01	0.01	0.004		-147
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.0086	0.0086	0.0086	0.001	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.0086	0.0086	0.0086			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.005	0.005	0.005			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.006	0.006	0.006			- 11/
42 - Renabie Gold Mines	PR 0100	3	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100	1	0	0.01	0.01	0.01	0.001	1	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	0.01	0.01	0.01	0.001	-	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.0086	0.0086	0.0086	0.001	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.0086	0.0086	0.0086			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.0086	0.0086	0.0086	0.001		<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.0086	0.0086	0.0086	0.001	ug/L	<w< td=""></w<>
54 – Rio Algom, Pronto	SW 0100	3	0	0.0086	0.0086	0.0086			
55 - Rio Algom, Quirke	PR 0100	4	0	0.0086	0.0086	0.0086	0.001		<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	3	0.0086	0.88	86	0.5	-	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.0086	0.0086	0.0086	0.001	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.0086	0.0086	0.0086			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.0086	0.0086	0.0086			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.0086	0.0086	0.0086	0.001	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.0086	0.0086	0.0086	0.001	ug/L	<w< td=""></w<>

 $RMDL = 0.01 \, ug/L$ 

				itoring	Data		Aud	it [	Data
Company	Control	2000	ples		oncentratio	2000		11:34	
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
01 – INCO, Copper Cliff T.P.	PR 0100	0	0				0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	0	0				0.001	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.006	0.006	0.01	0.001	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.001	0.001	0.005	0.001	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4 .	0	0.006	0.006	0.01	0.001	ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
0 - INCO, Refinery, Sudbury	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
1 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	1	0.006	0.006	0.021	0.001	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
5 - Falconbridge, Strathcona	PR 0100	4	0	0.006	0.006	0.01	0.001	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.005	0.005	0.005			
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.001	0.003	0.005			
1 - Canamax, Bell Creek Mine	PR 0100	1	0	0.0011	0.0011	0.0011			
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.001	0.005	0.005	0.001	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.005	0.005	0.005	0.001		<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	0.005	0.005	0.005	0.001	392	
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.0053	0.0053	0.0053			
8 - Eastmague Gold Mines	PR 0100	4	0	0.005	0.005	0.005	0.001	ua/I	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.005	0.005	0.005	0.001	ug/L	-11
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.001	0.003	0.005	0.001		-14/
1 - Canamax, Kremzar Mine	PR 0100	1	0	0.001		20227174	0.001	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0		0.01	0.01	0.001	ug/L	<w< td=""></w<>
ar last at well one		200		0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0	0.0011	0.0011	0.0014	0.001	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.0011	0.0011	0.0011	0.004		-144
6 - American Barrick, McDermott	PR 0100	1	0	0.0053	0.0053	0.0053	0.001	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake		4	0	0.01	0.01	0.01		0.00000981	
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.0053	0.0053	0.0053	0.001	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.0053	0.0053	0.0053			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.005	0.005	0.005			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.005	0.005	0.005			
2 - Renabie Gold Mines	PR 0100	3	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
5 – St. Andrews Gold Fields	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
1 – Denison Mines, Denison Property	PR 0100	4	0	0.0053	0.0053	0.0053	0.001	ug/L	<w< td=""></w<>
1 – Denison Mines, Denison Property	SW 0200	4	0	0.0053	0.0053	0.0053			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.0053	0.0053	0.0053	0.001	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.0053	0.0053	0.0053	0.001	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.0053	0.0053	0.0053			
5 - Rio Algom, Quirke	PR 0100	4	1	0.0053	0.0053	0.015	0.001	ug/L	<w< td=""></w<>
6 - Cameco, Refinery, Blind River	SR 0300	4	3	0.0053	0.515	53		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.0053	0.0053	0.0053	0.001		<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	. 0	0.0053	0.0053	0.0053		-3-	
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.0053	0.0053	0.0053			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.0053	0.0053	0.0053	0.001	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.0053	0.0053	0.0053	0.001	ug/L	

	[			itoring	Data		Audi	t [	ata
Company	Control		nples		oncentratio	2002 20			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.01	0.01	0.01	0.002		<w< td=""></w<>
01 - INCO, Copper Cliff T.P.	PR 0100	0	0				0.002	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.01	0.01	0.01	0.002	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	0	0				0.002	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.009	0.009	0.01	0.002	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.01	0.01	0.01	0.002	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.001	0.001	0.005	0.002	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.01	0.01	0.01	0.002	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	1	0.01	0.01	0.044	0.002	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.009	0.009	0.01	0.002	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.01	0.01	0.01	0.002	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.01	0.01	0.01	0.002	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.01	0.01	0.01	0.002	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.009	0.009	0.01	0.002	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.01	0.01	0.01	0.002	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	2	0.01	0.014	0.022	0.002	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	0	0.009	0.009	0.01	0.002	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.01	0.01	0.01	0.002		<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.005	0.005	0.005			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.001	0.0035	0.006			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.0018	0.0018	0.0018			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.001	0.006	0.006	0.002	ua/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.005	0.005	0.005	0.002	-	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.005	0.005	0.005	200000		
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.0061	0.0061	0.0061			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.005	0.005	0.005	0.002	ug/l	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.005	0.005	0.005	0.002	09.0	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.001	0.003	0.005	0.002	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.01	0.003	0.003	0.002	70.50	<w< td=""></w<>
32 – LAC Minerals, Macassa Division	PR 0100	3	0	0.005	0.005	0.005	0.002	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.000	0.005	0.000	0.002		<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.0018	0.0018	0.0018	0.002	ug/L	- **
36 - American Barrick, McDermott	PR 0100	1	0	0.0061	0.0061	0.0061	0.002	ua/I	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	TANKS OF THE STATE OF	4	0	0.001	0.0001	0.001	0.002	ug/L	- 44
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.0061	0.0061	0.0061	0.002	110/	<w< td=""></w<>
38 – LAC Minerals, Williams Mine	MW 0100	1	0	0.0061	0.0061	0.0061	0.002	ug/L	C 44
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.005	0.005	0.005			
39 - Giant Yellowknife, Pamour #1		1	0	0.005		1/20/42/59/50			
42 - Renable Gold Mines	PR 0200		0		0.005	0.005	0.000	110/	-14/
	PR 0100	3	0	0.01	0.01	0.01	0.002	-	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100		182	0.01	0.01	0.01	0.002		<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	0.01	0.01	0.01	0.002	500	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.0061	0.0061	0.0061	0.002	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.0061	0.0061	0.0061	0.000	V 11	-144
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.0061	0.0061	0.0061	0.002		<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.0061	0.0061	0.0061	0.002	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.0061	0.0061	0.0061		2000	2144
55 - Rio Algom, Quirke	PR 0100	4	0	0.0061	0.0061	0.0061	0.002		<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	3	0.0061	0.605	61	2000 00 2000	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.0061	0.0061	0.0061	0.002	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.0061	0.0061	0.0061			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.0061	0.0061	0.0061	15/200000		
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.0061	0.0061	0.0061		ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.0061	0.0061	0.0061	0.002	ug/L	<w< td=""></w<>

Hexachlorobenzene

RMDL = 0.01 ug/L

				itoring	Data		Aud	it	Data
Company	Control		nples		oncentration		No.	200 .20	
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.005	0.01	0.01	0.001	ug/L	<w< td=""></w<>
01 - INCO, Copper Cliff T.P.	PR 0100	0	0				0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	0	0				0.001	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.001	0.001	0.005	0.001	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	1	0.008	0.008	0.02	0.001	ug/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.005	0.005	0.005	0.501	49/2	~ * * * * * * * * * * * * * * * * * * *
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.001	0.002	0.003			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.0036	0.0036	0.0036			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.001	0.003	0.003	0.001	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.001	0.005	0.005	8 9 9		
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.005	0.005	0.005	0.001	ug/L	< 44
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.003	0.003	0.003			
28 - Eastmague Gold Mines	PR 0100	4	0	0.005	0.005	0.005	0.001		-12/
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0				0.001	ug/L	<w< td=""></w<>
80 - Hemlo Gold Mines, Golden Giant			0	0.005	0.005	0.005	0.001		S-3147
	PR 0100	2	0.00	0.001	0.003	0.005	0.001	ug/L	<w< td=""></w<>
11 - Canamax, Kremzar Mine	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
82 - LAC Minerals, Macassa Division	PR 0100	3	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0			ing nesero a	0.001	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.0036	0.0036	0.0036			
66 - American Barrick, McDermott	PR 0100	1	0	0.003	0.003	0.003	0.001	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	NAME OF THE PARTY	4	0	0.01	0.01	0.01			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.003	0.003	0.003	0.001	ug/L	<w< td=""></w<>
88 - LAC Minerals, Williams Mine	MW 0100	1	0	0.003	0.003	0.003			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.005	0.005	0.005			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.005	0.005	0.005			
2 - Renable Gold Mines	PR 0100	3	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	0.003	0.003	0.003	0.001	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.003	0.003	0.003			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.003	0.003	0.003	0.001	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.003	0.003	0.003	0.001	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.003	0.003	0.003		37.	
5 - Rio Algom, Quirke	PR 0100	4	0	0.003	0.003	0.003	0.001	ug/L	<w< td=""></w<>
6 - Cameco, Refinery, Blind River	SR 0300	4	3	0.003	0.3	30	0.5	ug/L	
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.003	0.003	0.003	0.001		
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.003	0.003	0.003	0.0000		
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.003	0.003	0.003			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.003	0.003	0.003	0.001	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.003	0.003	0.003	0.001	A Bones	

				itoring	Data		Aud	it	Data
Company Identification	Control Point	Sar	nples N > RMDL		Concentration			19121 21	
01 - INCO, Copper Cliff T.P.				Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 0100 PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine		0	0				0.001	ug/L	<w< td=""></w<>
	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	0	0			5477540	0.001	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge 04 - INCO, Garson Mine	PR 0100	4	0	0.009	0.009	0.01	0.001	ug/L	<w< td=""></w<>
	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.001	0.001	0.005	0.001	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.009	0.009	0.01	0.001	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.009	0.009	0.01	0.001	ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	0	0.009	0.009	0.01	0.001	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.005	0.005	0.005			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.001	0.0015	0.003			
21 - Canamax, Bell Creek Mine	PR 0100	. 1	0	0.0023	0.0023	0.0023			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.001	0.003	0.003	0.001	ua/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.005	0.005	0.005	0.001		<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.005	0.005	0.005	0.001	-9-	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.0025	0.0025	0.0025			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.005	0.005	0.005	0.001	ua/l	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.005	0.005	0.005	0.001	ugr	-11
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.001	0.003	0.005	0.001	/1	-14/
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.01	0.003	0.003	0.001	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0	0.003	0.000	0.005		ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.0023	0.0023	0.0023	0.001	ug/L	<w< td=""></w<>
36 - American Barrick, McDermott	PR 0100	1	0	0.0025	0.0025	0.0025	0.001		-14/
37 - Bond Gold, Muskegsagagagen Lake		4	0	0.0023	0.0025	100 100 100 100 100 100 100 100 100 100	0.001	ug/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.0025	0.0025	0.01	0.001		S-147
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.0025	0.0025	0.0025	0.001	ug/L	<w< td=""></w<>
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.005	0.0025	0.0025			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0			0.005			
42 - Renable Gold Mines	PR 0100	3	0	0.005	0.005	0.005			264
45 – St. Andrews Gold Fields	PR 0100	1	200	0.01	0.01	0.01	0.001		<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100		0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
	D. CONCOUNCE CO.	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property 51 - Denison Mines, Denison Property	PR 0100	4	0	0.0025	0.0025	0.0025	0.001	ug/L	<w< td=""></w<>
	SW 0200	4	0	0.0025	0.0025	0.0025		2542	1000
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.0025	0.0025	0.0025	0.001		<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.0025	0.0025	0.0025	0.001	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.0025	0.0025	0.0025			
55 - Rio Algom, Quirke	PR 0100	4	0	0.0025	0.0025	0.0025	0.001	ug/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	3	0.0025	0.275	25	0.5	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.0025	0.0025	0.003	0.001	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.0025	0.0025	0.0025			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.0025	0.0025	0.0025			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.0025	0.0025	0.0025	0.001	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.0025	0.0025	0.0025	0.001	ug/L	<w< td=""></w<>

			Mon	itoring	Data		Audi	t [	Data
Company	Control		nples		oncentration				
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
01 - INCO, Copper Cliff T.P.	PR 0100	0	0				0.001	ug/L	< W
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	0	0				0.001	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.002	0.002	0.01	0.001	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	< W
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	. 0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	1	0.01	0.01	0.012	0.001	ug/L	< W
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 0100	4	0	0.01	0.01	0.01			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.001	0.0025	0.004			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.0038	0.0038	0.0038			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.001	0.005	0.005	0.001	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.01	0.01	0.01	0.001		<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.01	0.01	0.01			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.0047	0.0047	0.0047			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.01	0.01	0.01	0.001	ua/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.01	0.01	0.01		- 3-	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.001	0.0055	0.01	0.001	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0				0.001	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.0038	0.0038	0.0038	3.551	-9-	
36 - American Barrick, McDermott	PR 0100	1	0	0.0047	0.0047	0.0047	0.001	ug/L	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	ACADEM MESTICE (SE	4	0	0.01	0.01	0.01	0.001	- g, -	-,,
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.0047	0.0047	0.0047	0.001	ua/I	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.0047	0.0047	0.0047	0.001	ugic	<b>-11</b>
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.001	0.01	0.01			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.01	0.01	0.01			
42 - Renabie Gold Mines	PR 0100	3	0	0.01	0.01		0.001	110/	-14/
45 – St. Andrews Gold Fields	PR 0100	1	0			0.01	0.001	ug/L	<w< td=""></w<>
			0.00	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.0047	0.0047	0.0047	0.001	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	0	0.0047	0.0047	0.0047			-124
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.0047	0.0047	0.0047	0.001		<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	0	0.0047	0.0047	0.0047	0.001	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.0047	0.0047	0.0047			-157
55 - Rio Algom, Quirke	PR 0100	4	0	0.0047	0.0047	0.0047	0.001		<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	3	0.0047	0.485	47	0.5		<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.0047	0.0047	0.0047	0.001	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.0047	0.0047	0.0047			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.0047	0.0047	0.0047	a 1550401		
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.0047	0.0047	0.0047	0.001	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.0047	0.0047	0.0047	0.001	ug/L	< W

				itoring	Data		Audi	t 1	Data
Company Identification	Control Point	Sa	mples N >RMDL	Minimum	oncentratio Median	n Maximum	Conn	Limit	D
01 - INCO, Copper Cliff T.P.	PR 0100	4	4	0.028			Conc.	100	Remark
01 – INCO, Copper Cliff T.P.	PR 0100	0	0	0.026	0.042	0.058	0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	4	0.000	0.001	0.440	0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	0	0	0.028	0.081	0.118	0.001	ug/L	<w< td=""></w<>
NAME OF THE PARTY	Na armening to	4	0	0.005	0.005	0.04	0.001	ug/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge 04 - INCO, Garson Mine	PR 0100	4	4	0.005	0.005	0.01	0.001	ug/L	<w< td=""></w<>
	MW 0100			0.012	0.051	0.078	0.001	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	. 0	0.001	0.001	0.005	0.001	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	3	0.01	0.054	0.11	0.001	ug/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	1	0.005	0.005	0.019	0.001	ug/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	3	0.01	0.046	0.08	0.001	ug/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	3	0.01	0.036	0.088	0.001	ug/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	1	0.005	0.005	0.018	0.001	ug/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	4	0.01	0.016	0.022	0.001	ug/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	3	0.01	0.039	0.064	0.001	ug/L	<w< td=""></w<>
15 - Falconbridge, Strathcona	PR 0100	4	0	0.005	0.005	0.01	0.001	ug/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	2	0.032	0.049	0.066	0.001	ug/L	<w< td=""></w<>
17 – Minnova, Winston Lake Mine	PR 0100	4	0	0.005	0.005	0.005			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.001	0.001	0.001			
21 - Canamax, Bell Creek Mine	PR 0100	- 1	0	0.0022	0.0022	0.0022			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.001	0.002	0.002	0.001	ug/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 0100	3	0	0.005	0.005	0.005			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.0017	0.0017	0.0017		*:	
28 - Eastmaque Gold Mines	PR 0100	4	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.005	0.005	0.005	0	ug/L	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.001	0.003	0.005	0.001	ug/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
32 - LAC Minerals, Macassa Division	PR 0100	3	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 0100	0	0			0.000	0.001	ug/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.0022	0.0022	0.0022		-9-	
36 - American Barrick, McDermott	PR 0100	1	0	0.0017	0.0017	0.0017	0.001	ua/l	<w< td=""></w<>
37 - Bond Gold, Muskegsagagagen Lake	20010000000000	4	0	0.01	0.01	0.01	0.001	-9-	
38 - LAC Minerals, Williams Mine	PR 0200	2	0	0.0017	0.0017	0.0017	0.001	ua/l	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.0017	0.0017	0.0017	0.001	ugr	
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.005	0.005	0.005			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.005	0.005	0.005			
42 - Renable Gold Mines	PR 0100	3	0	0.003			0.000		-14/
45 - St. Andrews Gold Fields	PR 0100	1	100		0.01	0.01	0.002	-	<w< td=""></w<>
46 - Algoma Steel, Ore Division	and the second		0	0.01	0.01	0.01	0.001		<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	2	0	0.01	0.01	0.01	0.001		<w< td=""></w<>
	PR 0100	4	1	0.0017	0.0017	0.05	0.001	ug/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	SW 0200	4	1	0.0017	0.0017	0.05			-144
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	1	0.0017	0.0017	0.08	0.001		<w< td=""></w<>
53 - Rio Algom, Panel	SR 0100	4	1	0.0017	0.0017	0.05	0.001	ug/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	1	0.0017	0.0017	0.05	17 <u>4</u> 2 (124 125 127	20000044	- 424
55 - Rio Algom, Quirke	PR 0100	4	1	0.0017	0.00585	0.05	0.001		<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	3	0.0017	0.185	17		ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.0017	0.0017	0.01	0.001	ug/L	<w< td=""></w<>
57 - Cameco, Refinery, Port Hope	SR 0200	4	1	0.0017	0.0017	0.1			
57 - Cameco, Refinery, Port Hope	SR 0300	4	1	0.0017	0.0017	0.07			
58 - Rio Algom, Stanleigh	SR 0100	4	1	0.0017	0.0017	0.05	0.001	ug/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 0100	4	0	0.0017	0.0017	0.0017	0.001	ug/L	<w< td=""></w<>

			Mon		Audit Data				
Company	Control		nples	10000	oncentratio	10	A4000000000000000000000000000000000000	AD AUTODON	0=00=0000
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
1 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.005	0.01	0.01	0.001	ug/L	<w< td=""></w<>
11 - INCO, Copper Cliff T.P.	PR 0100	0	0				0.001	ug/L	<w< td=""></w<>
2 - INCO, Crean Hill Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
2 - INCO, Crean Hill Mine	MW 0100	0	0				0.001	ug/L	<w< td=""></w<>
3 - Falconbridge, Falconbridge	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
4 - INCO, Garson Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
5 - Noranda Minerals, Geco Division	PR 0100	4	0	0.001	0.001	0.005	0.001	ug/L	<w< td=""></w<>
6 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
7 - INCO, Levack Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
8 - Falconbridge, Lockerby	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
0 - INCO, Refinery, Sudbury	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
1 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
3 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
5 - Falconbridge, Strathcona	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.005	0.005	0.005			
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.001	0.0015	0.002			
1 - Canamax, Bell Creek Mine	PR 0100	1	0	0.0012	0.0012	0.0012			
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.001	0.003	0.003	0.001	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	0.005	0.005	0.005			
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.0026	0.0026	0.0026			
8 - Eastmaque Gold Mines	PR 0100	4	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 0100	1	0	0.005	0.005	0.005			
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.001	0.003	0.005	0.001	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0				0.001	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.0012	0.0012	0.0012			
6 - American Barrick, McDermott	PR 0100	1	0	0.0026	0.0026	0.0026	0.001	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.01	0.01	0.01			
8 - LAC Minerals, Williams Mine	PR 0200	2	0	0.0026	0.0026	0.0026	0.001	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.0026	0.0026	0.0026			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.005	0.005	0.005			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.005	0.005	0.005			
2 - Renabie Gold Mines	PR 0100	3	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	0.0026	0.0026	0.0026	0.001	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.0026	0.0026	0.0026			
2 - Rio Algorn, Lacnor/Nordic	SW 0100	4	0	0.0026	0.0026	0.0026	0.001	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.0026	0.0026	0.0026	0.001	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.0026	0.0026	0.0026			
5 - Rio Algom, Quirke	PR 0100	4	0	0.0026	0.0026	0.0026	0.001	ug/L	<w< td=""></w<>
6 - Cameco, Refinery, Blind River	SR 0300	4	3	0.0026	0.28	26	0.5		
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.0026	0.0026	0.0026	0.001		
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.0026	0.0026	0.0026		3 -	
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.0026	0.0026	0.0026			
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.0026	0.0026	0.0026	0.001	ug/L	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.0026	0.0026	0.0026	0.001		

		= = ×=	Mon	itoring	Data		Audi	t [	Data
Company	Control	500	mples	CONTRACT NO.	oncentratio				
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	0.005	0.01	0.01	0.001	ug/L	<w< td=""></w<>
01 - INCO, Copper Cliff T.P.	PR 0100	0	0				0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	0	0				0.001	ug/L	<w< td=""></w<>
03 – Falconbridge, Falconbridge	PR 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 0100	4	0	0.001	0.001	0.005	0.001	ug/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
8 - Falconbridge, Lockerby	MW 0100	4	1	0.008	0.008	0.013	0.001	ug/L	<w< td=""></w<>
9 - Falconbridge, Metallurgical	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
0 - INCO, Refinery, Sudbury	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
1 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
2 - Falconbridge, Onaping	MW 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
3 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
4 - INCO, Shebandowan Mine	PR 0100	4	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
5 - Falconbridge, Strathcona	PR 0100	4	0	0.008	0.008	0.01	0.001	ug/L	<w< td=""></w<>
6 - INCO, Whistle Mine	MW 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
7 - Minnova, Winston Lake Mine	PR 0100	4	0	0.005	0.005	0.005			
9 - Dickenson, Arthur W. White Mine	PR 0100	4	0	0.001	0.0015	0.002			
1 - Canamax, Bell Creek Mine	PR 0100	1	0	0.0011	0.0011	0.0011			
4 - Teck - Corona, David Bell Mine	PR 0100	4	0	0.001	0.002	0.002	0.001	ug/L	<w< td=""></w<>
5 - Placer Dome, Detour Lake Mine	PR 0100	4	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
6 - Placer Dome, Dome Mine	PR 0100	3	0	0.005	0.005	0.005			
7 - Placer Dome, Dona Lake Mine	PR 0100	2	0	0.0021	0.0021	0.0021			
8 - Eastmaque Gold Mines	PR 0100	4	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
9 - Giant Yellowknife, ERG Res.	PR 0100	. 1	0	0.005	0.005	0.005			
0 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	0.001	0.003	0.005	0.001	ug/L	<w< td=""></w<>
1 - Canamax, Kremzar Mine	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
2 - LAC Minerals, Macassa Division	PR 0100	3	0	0.005	0.005	0.005	0.001	ug/L	<w< td=""></w<>
3 - Muscocho, Magnacon Mine	PR 0100	0	0				0.001	ug/L	<w< td=""></w<>
5 - Canamax, Marhill Mine	MW 0100	4	0	0.0011	0.0011	0.0011			
6 - American Barrick, McDermott	PR 0100	1	0	0.0021	0.0021	0.0021	0.001	ug/L	<w< td=""></w<>
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	0.01	0.01	0.01			
8 - LAC Minerals, Williams Mine	PR 0200	2	1	0.0021	0.0711	0.14	0.001	ug/L	<w< td=""></w<>
8 - LAC Minerals, Williams Mine	MW 0100	1	0	0.0021	0.0021	0.0021			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.005	0.005	0.005			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.005	0.005	0.005			
2 - Renabie Gold Mines	PR 0100	3	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
5 - St. Andrews Gold Fields	PR 0100	1	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
6 - Algoma Steel, Ore Division	PR 0100	2	0	0.01	0.01	0.01	0.001	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	PR 0100	4	0	0.0021	0.0021	0.0021	0.001	ug/L	<w< td=""></w<>
1 - Denison Mines, Denison Property	SW 0200	4	0	0.0021	0.0021	0.0021			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.0021	0.0021	0.0021	0.001	ug/L	<w< td=""></w<>
3 - Rio Algom, Panel	SR 0100	4	0	0.0021	0.0021	0.0021	0.001	ug/L	<w< td=""></w<>
4 - Rio Algom, Pronto	SW 0100	3	0	0.0021	0.0021	0.0021			
5 - Rio Algom, Quirke	PR 0100	4	0	0.0021	0.0021	0.0021	0.001	ug/L	<w< td=""></w<>
6 - Cameco, Refinery, Blind River	SR 0300	4	3	0.0021	0.205	21		ug/L	<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.0021	0.0021	0.0021	0.001		<w< td=""></w<>
7 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.0021	0.0021	0.0021		-3-	
7 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.0021	0.0021	0.0021			
8 - Rio Algom, Stanleigh	SR 0100	4	0	0.0021	0.0021	0.0021	0.001	ug/l	<w< td=""></w<>
9 - Denison Mines, Stanrock	SW 0100	4	0	0.0021	0.0021	0.0021	0.001	200	

			Mon	itoring	Data		Audit	Data
Company	Control	Sa	mples	(	Concentratio	n		
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc. Un	it Remark
02 - INCO, Crean Hill Mine	MW 0100	1	0	0.000011	0.000011	0.000011		
04 - INCO, Garson Mine	MW 0100	1	0	0.000011	0.000011	0.000011		
08 - Falconbridge, Lockerby	MW 0100	1	0	0.00001	0.00001	0.00001		
10 - INCO, Refinery, Sudbury	SR 0100	1	0	0.000011	0.000011	0.000011		
12 - Falconbridge, Onaping	MW 0100	1	0	0.00001	0.00001	0.00001		
13 - INCO, Refinery, Port Colborne	SR 0100	1	0	0.000011	0.000011	0.000011		
14 - INCO, Shebandowan Mine	PR 01 00	1	0	0.000011	0.000011	0.000011		
15 - Falconbridge, Strath∞na	PR 0100	1	0	0.00001	0.00001	0.00001		
16 - INCO, Whistle Mine	MW 0100	1	0	0.000011	0.000011	0.000011		
17 - Minnova, Winston Lake Mine	PR 0100	1	0	0.00002	0.00002	0.00002		
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.000011	0.000011	0.000011		
24 - Teck - Corona, David Bell Mine	PR 01 00	1	0	0.000011	0.000011	0.000011		
25 - Placer Dome, Detour Lake Mine	PR 0100	1	0	0.00002	0.00002	0.00002		
27 - Placer Dome, Dona Lake Mine	PR 0100	1	0	0.000011	0.000011	0.000011		
28 - Eastmaque Gold Mines	PR 0100	1	0	0.00001	0.00001	0.00001		
35 - Canamax, Marhill Mine	MW 0100	1	0	0.000011	0.000011	0.000011		
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	1	0	0.00001	0.00001	0.00001		
38 - LAC Minerals, Williams Mine	PR 0200	1	1	0.0002	0.0002	0.0002		
42 - Renabie Gold Mines	PR 01 00	1	0	0.000015	0.000015	0.000015		
52 - Rio Algom, Lacnor/Nordic	SW 0100	1	0	0.000011	0.000011	0.000011		
53 - Rio Algom, Panel	SR 0100	1	0	0.000011	0.000011	0.000011		
54 - Rio Algom, Pronto	SW 0100	1	0	0.000011	0.000011	0.000011		
55 - Rio Algom, Quirke	PR 0100	1	0	0.000011	0.000011	0.000011		
58 - Rio Algom, Stanleigh	SR 0100	1	0	0.000011	0.000011	0.000011		

			Mon	itoring	Data		Audit	[	Data
Company	Control	Sa	mples	(	Concentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc. L	Init	Remark
02 - INCO, Crean Hill Mine	MW 0100	1	0	0.00002	0.00002	0.00002	8 18		
04 - INCO, Garson Mine	MW 01 00	1	0	0.00002	0.00002	0.00002			
08 - Falconbridge, Lockerby	MW 01 00	1	0	0.00003	0.00003	0.00003			
10 - INCO, Refinery, Sudbury	SR 0100	1	0	0.00002	0.00002	0.00002			
12 - Falconbridge, Onaping	MW 0100	1	0	0.00003	0.00003	0.00003			
13 - INCO, Refinery, Port Colborne	SR 0100	1	0	0.00002	0.00002	0.00002			
14 - INCO, Shebandowan Mine	PR 01 00	1	0	0.00002	0.00002	0.00002			
15 - Falconbridge, Strath∞na	PR 01 00	1	0	0.00003	0.00003	0.00003			
16 - INCO, Whistle Mine	MW 0100	1	0	0.00002	0.00002	0.00002			
17 - Minnova, Winston Lake Mine	PR 01 00	1	0	0.00003	0.00003	0.00003			
19 - Dickenson, Arthur W. White Mine	PR 0100	1	1	0.0003	0.0003	0.0003			
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.00002	0.00002	0.00002			
24 - Teck - Corona, David Bell Mine	PR 0100	1	0	0.00002	0.00002	0.00002			
25 - Placer Dome, Detour Lake Mine	PR 0100	1	1	0.000095	0.000095	0.000095			
27 - Placer Dome, Dona Lake Mine	PR 0100	1	0	0.00002	0.00002	0.00002			
28 - Eastmaque Gold Mines	PR 0100	1	0	0.00002	0.00002	0.00002			
35 - Canamax, Marhill Mine	MW 0100	1	0	0.00002	0.00002	0.00002			
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	1	0	0.00002	0.00002	0.00002			
38 - LAC Minerals, Williams Mine	PR 0200	1	1	0.0001	0.0001	0.0001			
42 - Renabie Gold Mines	PR 0100	1	0	0.000025	0.000025	0.000025			
52 - Rio Algom, Lacnor/Nordic	SW 0100	1	0	0.00002	0.00002	0.00002			
53 - Rio Algom, Panel	SR 0100	1	0	0.00002	0.00002	0.00002			
54 - Rio Algom, Pronto	SW 0100	1	0	0.00002	0.00002	0.00002			
55 - Rio Algom, Quirke	PR 01 00	1	0	0.00002	0.00002	0.00002			
58 - Rio Algom, Stanleigh	SR 0100	1	0	0.00002	0.00002	0.00002			

			Mon	itoring	Data		Audit	Data
Company	Control	Sa	mples	(	Concentratio	n		
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc. U	nit Remar
02 - INCO, Crean Hill Mine	MW 0100	1	0	0.000022	0.000022	0.000022		
04 - INCO, Garson Mine	MW 0100	1	0	0.000022	0.000022	0.000022		
08 - Falconbridge, Lockerby	MW 01 00	1	0	0.00003	0.00003	0.00003		
10 - INCO, Refinery, Sudbury	SR 0100	1	0	0.000022	0.000022	0.000022		
12 - Falconbridge, Onaping	MW 0100	1	0	0.00003	0.00003	0.00003		
13 - INCO, Refinery, Port Colborne	SR 0100	1	0	0.000022	0.000022	0.000022		
14 - INCO, Shebandowan Mine	PR 01 00	1	0	0.000022	0.000022	0.000022		
15 - Falconbridge, Strath∞na	PR 01 00	1	0	0.00003	0.00003	0.00003		
16 - INCO, Whistle Mine	MW 01 00	1	0	0.000022	0.000022	0.000022		
17 - Minnova, Winston Lake Mine	PR 01 00	1	0	0.00003	0.00003	0.00003		
19 - Dickenson, Arthur W. White Mine	PR 0100	1	1	0.0003	0.0003	0.0003		
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.000022	0.000022	0.000022		
24 - Teck - Corona, David Bell Mine	PR 01 00	1	0	0.000022	0.000022	0.000022		
25 - Placer Dome, Detour Lake Mine	PR 01 00	1	0	0.00003	0.00003	0.00003		
27 - Placer Dome, Dona Lake Mine	PR 01 00	1	0	0.000022	0.000022	0.000022		
28 - Eastmaque Gold Mines	PR 01 00	1	0	0.00002	0.00002	0.00002		
35 - Canamax, Marhill Mine	MW 0100	1	0	0.000022	0.000022	0.000022		
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	1	0	0.00002	0.00002	0.00002		
38 - LAC Minerals, Williams Mine	PR 0200	1	1	0.0002	0.0002	0.0002		
42 - Renabie Gold Mines	PR 0100	1	0	0.000025	0.000025	0.000025		
52 - Rio Algom, Lacnor/Nordic	SW 01 00	1	0	0.000022	0.000022	0.000022		
53 - Rio Algom, Panel	SR 0100	1	0	0.000022	0.000022	0.000022		
54 - Rio Algom, Pronto	SW 0100	1	0	0.000022	0.000022	0.000022		
55 - Rio Algom, Quirke	PR 0100	1	0	0.000022	0.000022	0.000022		
58 - Rio Algom, Stanleigh	SR 0100	1	0	0.000022	0.000022	0.000022		

			Mon	itoring	Data		Audit Data
Company	Control	Sa	mples	(	concentratio	n	
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc. Unit Remark
02 - INCO, Crean Hill Mine	MW 0100	1	0	0.000022	0.000022	0.000022	
04 - INCO, Garson Mine	MW 0100	1	0	0.000022	0.000022	0.000022	
08 - Falconbridge, Lockerby	MW 0100	1	0	0.00003	0.00003	0.00003	<b>a</b>
10 - INCO, Refinery, Sudbury	SR 0100	1	0	0.000022	0.000022	0.000022	
12 - Falconbridge, Onaping	MW 0100	1	0	0.00003	0.00003	0.00003	-
13 - INCO, Refinery, Port Colborne	SR 0100	1	0	0.000022	0.000022	0.000022	
14 - INCO, Shebandowan Mine	PR 0100	1	0	0.000022	0.000022	0.000022	
15 - Falconbridge, Strath∞na	PR 01 00	1	0	0.00003	0.00003	0.00003	
16 - INCO, Whistle Mine	MW 01 00	1	0	0.000022	0.000022	0.000022	
17 - Minnova, Winston Lake Mine	PR 01 00	1	0	0.000019	0.000019	0.000019	
19 - Dickenson, Arthur W. White Mine	PR 01 00	1	1	0.0003	0.0003	0.0003	-
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.000022	0.000022	0.000022	
24 - Teck - Corona, David Bell Mine	PR 01 00	-1	0	0.000022	0.000022	0.000022	
25 - Placer Dome, Detour Lake Mine	PR 01 00	1	0	0.000019	0.000019	0.000019	
27 - Placer Dome, Dona Lake Mine	PR 01 00	1	0	0.000022	0.000022	0.000022	
28 - Eastmaque Gold Mines	PR 01 00	1	0	0.00001	0.00001	0.00001	Á
35 - Canamax, Marhill Mine	MW 0100	1	0	0.000022	0.000022	0.000022	
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	1	0	0.00001	0.00001	0.00001	
38 - LAC Minerals, Williams Mine	PR 0200	1	1	0.0001	0.0001	0.0001	2
42 - Renabie Gold Mines	PR 01 00	1	0	0.000025	0.000025	0.000025	2 7
52 - Rio Algom, Lacnor/Nordic	SW 0100	1	0	0.000022	0.000022	0.000022	
53 - Rio Algom, Panel	SR 0100	1	0	0.000022	0.000022	0.000022	
54 - Rio Algom, Pronto	SW 0100	1	0	0.000022	0.000022	0.000022	
55 - Rio Algom, Quirke	PR 0100	1	0	0.000022	0.000022	0.000022	4 8 3 4
58 - Rio Algom, Stanleigh	SR 0100	1	0	0.000022	0.000022	0.000022	

			Mon	itoring	Data		Audit [	ata
Company	Control	Sa	mples	(	oncentratio	n		
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc. Unit	Remark
02 - INCO, Crean Hill Mine	MW 0100	1	0	0.000015	0.000015	0.000015		
04 - INCO, Garson Mine	MW 0100	1	0	0.000015	0.000015	0.000015		
08 - Falconbridge, Lockerby	MW 0100	1	0	0.00002	0.00002	0.00002		
10 - INCO, Refinery, Sudbury	SR 0100	1	0	0.000015	0.000015	0.000015		
12 - Falconbridge, Onaping	MW 0100	1	0	0.00002	0.00002	0.00002		
13 - INCO, Refinery, Port Colborne	SR 0100	1	0	0.000015	0.000015	0.000015		
14 - INCO, Shebandowan Mine	PR 01 00	1	0	0.000015	0.000015	0.000015		
15 - Falconbridge, Strath∞na	PR 01 00	1	0	0.00002	0.00002	0.00002		
16 - INCO, Whistle Mine	MW 0100	1	0	0.000015	0.000015	0.000015		
17 - Minnova, Winston Lake Mine	PR 0100	1	0	0.00002	0.00002	0.00002		
19 - Dickenson, Arthur W. White Mine	PR 0100	1	1	0.0003	0.0003	0.0003		
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.000015	0.000015	0.000015		
24 - Teck - Corona, David Bell Mine	PR 01 00	1	0	0.000015	0.000015	0.000015		
25 - Placer Dome, Detour Lake Mine	PR 0100	1	0	0.00002	0.00002	0.00002		
27 - Placer Dome, Dona Lake Mine	PR 0100	1	0	0.000015	0.000015	0.000015		
28 - Eastmague Gold Mines	PR 0100	. 1	0	0.00001	0.00001	0.00001		
35 - Canamax, Marhill Mine	MW 0100	1	0	0.000015	0.000015	0.000015		
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	1	0	0.00001	0.00001	0.00001		
38 - LAC Minerals, Williams Mine	PR 0200	1	1	0.0002	0.0002	0.0002		
42 - Renabie Gold Mines	PR 0100	1	0	0.000015	0.000015	0.000015		
52 - Rio Algom, Lacnor/Nordic	SW 0100	1	0	0.000015	0.000015	0.000015		
53 - Rio Algom, Panel	SR 0100	1	0	0.000015	0.000015	0.000015		
54 - Rio Algom, Pronto	SW 0100	1	0	0.000015	0.000015	0.000015		
55 - Rio Algom, Quirke	PR 01 00	1	0	0.000015	0.000015	0.000015		
58 - Rio Algom, Stanleigh	SR 0100	1	0	0.000015	0.000015	0.000015		

			Mon	itoring	Data		Aud	it	Data
Company	Control	Sa	mples	(	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
02 - INCO, Crean Hill Mine	MW 0100	5.1	0	0.000017	0.000017				
04 - INCO, Garson Mine	MW 0100	1	0	0.000017	0.000017				
08 - Falconbridge, Lockerby	MW 0100	1	. 0	0.00003	0.00003				
10 - INCO, Refinery, Sudbury	SR 0100	1	0	0.000017	0.000017				
12 - Falconbridge, Onaping	MW 0100	1	0	0.00003	0.00003				
13 - INCO, Refinery, Port Colborne	SR 0100	1	0	0.000017	0.000017				
14 - INCO, Shebandowan Mine	PR 01 00	1	0	0.000017	0.000017				
15 - Falconbridge, Strathcona	PR 01 00	1	0	0.00003	0.00003	-			
16 - INCO, Whistle Mine	MW 0100	1	. 0	0.000017	0.000017		7		
17 - Minnova, Winston Lake Mine	PR 01 00	1	0	0.000021	0.000021	1			
19 - Dickenson, Arthur W. White Mine	PR 01 00	1	1	0.0003	0.0003				
21 - Canamax, Bell Creek Mine	PR 0100	- 1	0	0.000017	0.000017				
24 - Teck - Corona, David Bell Mine	PR 0100	1	0	0.000017	0.000017				
25 - Placer Dome, Detour Lake Mine	PR 01 00	1	0	0.000021	0.000021				
27 - Placer Dome, Dona Lake Mine	PR 0100	-1	0	0.000017	0.000017	. 1			
28 - Eastmaque Gold Mines	PR 01 00	1	0	0.00001	0.00001				
35 - Canamax, Marhill Mine	MW 0100	1	0	0.000017	0.000017	- 1			
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	1	0	0.00001	0.00001				
38 - LAC Minerals, Williams Mine	PR 0200	1	1	0.0001	0.0001				
42 - Renabie Gold Mines	PR 01 00	1	0	0.000025	0.000025				
52 - Rio Algom, Lacnor/Nordic	SW 0100	1	0	0.000017	0.000017				
53 - Rio Algom, Panel	SR 0100	1	0	0.000017	0.000017				
54 - Rio Algom, Pronto	SW 0100	1	0	0.000017	0.000017				
55 - Rio Algom, Quirke	PR 0100	1	0	0.000017	0.000017				
58 - Rio Algom, Stanleigh	SR 0100	1	0	0.000017	0.000017				

			Mon	itoring	Data		Aud	it	Data
Company	Control	Sa	mples	(	Concentratio	n			
Identification	Point	Ν	N >RMDL	Minimum	Median	Maximum	Cond	. Unit	Remark
02 - INCO, Crean Hill Mine	MW 0100	1	0	0.00002	0.00002	0.00002			
04 - INCO, Garson Mine	MW 0100	1	0	0.00002	0.00002	0.00002			
08 - Falconbridge, Lockerby	MW 0100	1	0	0.00003	0.00003	0.00003			
10 - INCO, Refinery, Sudbury	SR 0100	1	0	0.00002	0.00002	0.00002			
12 - Falconbridge, Onaping	MW 0100	1	0	0.00003	0.00003	0.00003			
13 - INCO, Refinery, Port Colborne	SR 0100	1	0	0.00002	0.00002	0.00002			
14 - INCO, Shebandowan Mine	PR 01 00	1	0	0.00002	0.00002	0.00002			
15 - Falconbridge, Strath∞na	PR 01 00	1	0	0.00003	0.00003	0.00003			
16 - INCO, Whistle Mine	MW 0100	1	0	0.00002	0.00002	0.00002			
17 - Minnova, Winston Lake Mine	PR 01 00	1	0	0.000023	0.000023	0.000023			
19 - Dickenson, Arthur W. White Mine	PR 01 00	1	1	0.0003	0.0003	0.0003			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.00002	0.00002	0.00002			
24 - Teck - Corona, David Bell Mine	PR 01 00	1	0	0.00002	0.00002	0.00002			
25 - Placer Dome, Detour Lake Mine	PR 01 00	1	0	0.000023	0.000023	0.000023			
27 - Placer Dome, Dona Lake Mine	PR 01 00	1	0	0.00002	0.00002	0.00002			
28 - Eastmaque Gold Mines	PR 01 00	1	0	0.00001	0.00001	0.00001			
35 - Canamax, Marhill Mine	MW 0100	1	0	0.00002	0.00002	0.00002			
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	1	0	0.00001	0.00001	0.00001			
38 - LAC Minerals, Williams Mine	PR 0200	1	1	0.0001	0.0001	0.0001			
42 - Renabie Gold Mines	PR 01 00	1	0	0.000025	0.000025	0.000025			
52 - Rio Algom, Lacnor/Nordic	SW 0100	1	0	0.00002	0.00002	0.00002			
53 - Rio Algom, Panel	SR 0100	1	0	0.00002	0.00002	0.00002			
54 - Rio Algom, Pronto	SW 0100	1	0	0.00002	0.00002	0.00002			
55 - Rio Algom, Quirke	PR 01 00	1	0	0.00002	0.00002	0.00002			
58 - Rio Algom, Stanleigh	SR 0100	1	0	0.00002	0.00002	0.00002			

			Mon	itoring	Data		Audit Data
Company	Control	Sa	mples	(	Concentratio	n	
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc. Unit Remark
02 - INCO, Crean Hill Mine	MW 0100	1	0	0.000019	0.000019	0.000019	
04 - INCO, Garson Mine	MW 0100	1	0	0.000019	0.000019	0.000019	(4)
08 - Falconbridge, Lockerby	MW 0100	1	0	0.00002	0.00002	0.00002	
10 - INCO, Refinery, Sudbury	SR 0100	1	0	0.000019	0.000019	0.000019	
12 - Falconbridge, Onaping	MW 0100	. 1	0	0.00002	0.00002	0.00002	
13 - INCO, Refinery, Port Colborne	SR 0100	1	0	0.000019	0.000019	0.000019	
14 - INCO, Shebandowan Mine	PR 0100	. 1	0	0.000019	0.000019	0.000019	
15 - Falconbridge, Strathcona	PR 01 00	1	0	0.00002	0.00002	0.00002	-
16 - INCO, Whistle Mine	MW 01 00	1	0	0.000019	0.000019	0.000019	
17 - Minnova, Winston Lake Mine	PR 01 00	1	0	0.00002	0.00002	0.00002	
19 - Dickenson, Arthur W. White Mine	PR 01 00	1	1	0.0003	0.0003	0.0003	+
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.000019	0.000019	0.000019	4
24 - Teck - Corona, David Bell Mine	PR 0100	1	0	0.000019	0.000019	0.000019	
25 - Placer Dome, Detour Lake Mine	PR 0100	1	0	0.00002	0.00002	0.00002	
27 - Placer Dome, Dona Lake Mine	PR 01 00	1	0	0.000019	0.000019	0.000019	
28 - Eastmaque Gold Mines	PR 0100	1	0	0.00001	0.00001	0.00001	5
35 - Canamax, Marhill Mine	MW 0100	1	0	0.000019	0.000019	0.000019	
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	1	0	0.00001	0.00001	0.00001	
38 - LAC Minerals, Williams Mine	PR 0200	1	1	0.0003	0.0003	0.0003	41
42 - Renabie Gold Mines	PR 0100	1	0	0.000015	0.000015	0.000015	0
52 - Rio Algom, Lacnor/Nordic	SW 0100	1	0	0.000019	0.000019	0.000019	
53 - Rio Algom, Panel	SR 0100	1	0	0.000019	0.000019	0.000019	
54 - Rio Algom, Pronto	SW 0100	1	0	0.000019	0.000019	0.000019	#1
55 - Rio Algom, Quirke	PR 01 00	1	0	0.000019	0.000019	0.000019	15
58 - Rio Algom, Stanleigh	SR 0100	1	0	0.000019	0.000019	0.000019	

			Mon	itoring	Data		Audit	Data
Company	Control	Sa	mples		Concentratio	n		
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc. Unit	Remark
02 - INCO, Crean Hill Mine	MW 01 00	1	0	0.000013	0.000013	0.000013		
04 - INCO, Garson Mine	MW 0100	1	0	0.000013	0.000013	0.000013		
08 - Falconbridge, Lockerby	MW 0100	1	0	0.000015	0.000015	0.000015		
10 - INCO, Refinery, Sudbury	SR 0100	1	0	0.000013	0.000013	0.000013		
12 - Falconbridge, Onaping	MW 0100	1	0	0.000015	0.000015	0.000015		
13 - INCO, Refinery, Port Colborne	SR 0100	1	0	0.000013	0.000013	0.000013		
14 - INCO, Shebandowan Mine	PR 01 00	1	0	0.000013	0.000013	0.000013		
15 - Falconbridge, Strath∞na	PR 0100	1	0	0.000015	0.000015	0.000015		
16 - INCO, Whistle Mine	MW 0100	1	0	0.000013	0.000013	0.000013		
17 - Minnova, Winston Lake Mine	PR 01 00	1	0	0.000013	0.000013	0.000013		
19 - Dickenson, Arthur W. White Mine	PR 01 00	1	1	0.0003	0.0003	0.0003		
21 - Canamax, Bell Creek Mine	PR 0100	1	0	0.000013	0.000013	0.000013		
24 - Teck - Corona, David Bell Mine	PR 01 00	1	0	0.000013	0.000013	0.000013		
25 - Placer Dome, Detour Lake Mine	PR 01 00	1	0	0.000013	0.000013	0.000013		
27 - Placer Dome, Dona Lake Mine	PR 01 00	1	0	0.000013	0.000013	0.000013		
28 - Eastmaque Gold Mines	PR 0100	1	0	0.00001	0.00001	0.00001		
35 - Canamax, Marhill Mine	MW 0100	1	0	0.000013	0.000013	0.000013		
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	1	0	0.00001	0.00001	0.00001		
38 - LAC Minerals, Williams Mine	PR 0200	1	1	0.0003	0.0003	0.0003		
42 - Renabie Gold Mines	PR 01 00	1	0	0.00001	0.00001	0.00001		
52 - Rio Algom, Lacnor/Nordic	SW 0100	1	0	0.000013	0.000013	0.000013		
53 - Rio Algom, Panel	SR 0100	1	0	0.000013	0.000013	0.000013		
54 - Rio Algom, Pronto	SW 0100	1	0	0.000013	0.000013	0.000013		
55 - Rio Algom, Quirke	PR 01 00	1	0	0.000013	0.000013	0.000013	1	
58 - Rio Algom, Stanleigh	SR 0100	1	0	0.000013	0.000013	0.000013		

			Mon	itoring	Data		Aud	it	Data
Company	Control	Sa	mples		Concentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc	Unit	Remark
02 - INCO, Crean Hill Mine	MW 0100	1	0	0.000011	0.000011	0.000011			
04 - INCO, Garson Mine	MW 0100	1	0	0.000011	0.000011	0.000011			
08 - Falconbridge, Lockerby	MW 0100	1	0	0.00001	0.00001	0.00001			
10 - INCO, Refinery, Sudbury	SR 0100	1	0	0.000011	0.000011	0.000011			
12 - Falconbridge, Onaping	MW 0100	1	0	0.00001	0.00001	0.00001			
13 - INCO, Refinery, Port Colborne	SR 0100	1	0	0.000011	0.000011	0.000011			
14 - INCO, Shebandowan Mine	PR 01 00	1	0	0.000011	0.000011	0.000011			
15 - Falconbridge, Strath∞na	PR 01 00	1	0	0.00001	0.00001	0.00001			
16 - INCO, Whistle Mine	MW 0100	1	0	0.000011	0.000011	0.000011			
17 - Minnova, Winston Lake Mine	PR 01 00	1	0	0.00002	0.00002	0.00002			
19 - Dickenson, Arthur W. White Mine	PR 0100	1	1	0.0003	0.0003	0.0003			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.000011	0.000011	0.000011			
24 - Teck - Corona, David Bell Mine	PR 0100	1	0	0.000011	0.000011	0.000011			
25 - Placer Dome, Detour Lake Mine	PR 0100	1	0	0.00002	0.00002	0.00002			
27 - Placer Dome, Dona Lake Mine	PR 0100	1	0	0.000011	0.000011	0.000011			
28 - Eastmaque Gold Mines	PR 0100	1	0	0.00001	0.00001	0.00001			
35 - Canamax, Marhill Mine	MW 0100	1	0	0.000011	0.000011	0.000011			
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	1	0	0.00001	0.00001	0.00001			
38 - LAC Minerals, Williams Mine	PR 0200	1	1	0.0002	0.0002	0.0002			
42 - Renabie Gold Mines	PR 0100	1	0	0.00002	0.00002	0.00002			
52 - Rio Algom, Lachor/Nordic	SW 0100	1	0	0.000011	0.000011	0.000011	*		
53 - Rio Algom, Panel	SR 0100	1	0	0.000011	0.000011	0.000011			
54 - Rio Algom, Pronto	SW 0100	1	0	0.000011	0.000011	0.000011			
55 - Rio Algom, Quirke	PR 0100	1	0	0.000011	0.000011	0.000011			
58 - Rio Algom, Stanleigh	SR 0100	1	0	0.000011	0.000011	0.000011			

			Mon	itoring	Data		Audit	Data
Company	Control	Sa	mples	(	Concentratio	n		
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc. Unit	Remark
02 - INCO, Crean Hill Mine	MW 0100	1	0	0.000007	0.000007	0.000007		
04 - INCO, Garson Mine	MW 0100	1	0	0.000007	0.000007	0.000007		
08 - Falconbridge, Lockerby	MW 0100	1	0	0.000015	0.000015	0.000015		
10 - INCO, Refinery, Sudbury	SR 0100	1	0	0.000007	0.000007	0.000007		
12 - Falconbridge, Onaping	MW 0100	1	0	0.000015	0.000015	0.000015		
13 - INCO, Refinery, Port Colborne	SR 0100	1	0	0.000007	0.000007	0.000007		
14 - INCO, Shebandowan Mine	PR 01 00	1	0	0.000007	0.000007	0.000007		
15 - Falconbridge, Strathcona	PR 01 00	1	0	0.000015	0.000015	0.000015		
16 - INCO, Whistle Mine	MW 0100	- 1	0	0.000007	0.000007	0.000007		
17 - Minnova, Winston Lake Mine	PR 01 00	1	0	0.00001	0.00001	0.00001		
19 - Dickenson, Arthur W. White Mine	PR 0100	1	1	0.0003	0.0003	0.0003		
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.000007	0.000007	0.000007		
24 - Teck - Corona, David Bell Mine	PR 01 00	1	0	0.000013	0.000013	0.000013		
25 - Placer Dome, Detour Lake Mine	PR 01 00	1	0	0.00001	0.00001	0.00001		
27 - Placer Dome, Dona Lake Mine	PR 01 00	1	0	0.000007	0.000007	0.000007		
28 - Eastmaque Gold Mines	PR 0100	1	0	0.00001	0.00001	0.00001		
35 - Canamax, Marhill Mine	MW 0100	1	0	0.000007	0.000007	0.000007		
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	1	0	0.00001	0.00001	0.00001		
38 - LAC Minerals, Williams Mine	PR 0200	1	1	0.0003	0.0003	0.0003		
42 - Renabie Gold Mines	PR 01 00	1	0	0.00001	0.00001	0.00001		
52 - Rio Algom, Lacnor/Nordic	SW 0100	1	0	0.000007	0.000007	0.000007		
53 - Rio Algom, Panel	SR 0100	1	0	0.000007	0.000007	0.000007		
54 - Rio Algom, Pronto	SW 0100	1	0	0.000007	0.000007	0.000007		
55 - Rio Algom, Quirke	PR 0100	-1	0	0.000007	0.000007	0.000007		
58 - Rio Algom, Stanleigh	SR 0100	. 1	0	0.000007	0.000007	0.000007		

			Mon	itoring	Data		Audi	t D	ata
Company	Control	Sai	mples		oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	156	120	0.4	1.1	1.4	0	mg/L	
							0	mg/L	
02 - INCO, Crean Hill Mine	MW 01 00	156	118	0.4	1.1	1.1	2	mg/L	
							1	mg/L	
03 - Falconbridge, Falconbridge	PR 0100	156	35	1	1	37.6	9	mg/L	
04 - INCO, Garson Mine	MW 0100	157	121	0.4	1.1	1.1	2	mg/L	
05 - Noranda Minerals, Geco Division	PR 0100	142	60	1	. 1	4.6	1	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	148	71	0.5	0.8	16.2	1	mg/L	
07 - INCO, Levack Mine	MW 0100	147	115	0.4	1.1	1.7	2	mg/L	
08 - Falconbridge, Lockerby	MW 0100	154	42	1	1	31	1	mg/L	
09 - Falconbridge, Metallurgical	PR 0100	156	77	0.5	0.8	20.5	0	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	157	119	0.4	1.1	1.1	1	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	12	9	0.4	1.1	3.5	1	mg/L	
12 - Falconbridge, Onaping	MW 0100	154	89	1	1.1	17.4	0	mg/L	
13 – INCO, Refinery, Port Colborne	SR 0100	148	113	0.4	1.1	1.1	1	mg/L	
14 - INCO, Shebandowan Mine	PR 0100	153	120	0.4	1.1	1.1	2	mg/L	
15 - Falconbridge, Strathcona	PR 0100	155	43	1	1	15.6	0	mg/L	
16 - INCO, Whistle Mine	MW 0100	89	64	0.4	1.1	1.1	0	mg/L	
17 - Minnova, Winston Lake Mine	PR 0100	99	47	1			2	mg/L	
19 - Dickenson, Arthur W. White Mine	PR 01 00	136	91 21	0.1	1.4	13.2			
21 - Canamax, Bell Creek Mine 24 - Teck - Corona, David Bell Mine		110	24	0.1	1	11.6	2	ma/l	
25 - Placer Dome, Detour Lake Mine	PR 01 00	156	106	1	1	55		mg/L mg/L	
26 - Placer Dome, Dome Mine	PR 01 00	78	33	0.1	1	19.1	100	mg/c	
27 - Placer Dome, Dona Lake Mine	PR 01 00	60	47	0.4	2.25	7.2	3	mg/L	
28 - Eastmague Gold Mines	PR 0100	156	91	1	1.2	14		mg/L	
29 - Giant Yellowknife, ERG Res.	PR 01 00	18	11	1	1.25	4.18	100	mg/L	
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	70	25	1	1.23	3	1	mg/L	
31 - Canamax, Kremzar Mine	PR 01 00	45	11	0.1	0.6	15	2	mg/L	
32 - LAC Minerals, Macassa Division	PR 01 00	158	92	1	1.2	17.6	0	mg/L	
33 - Muscocho, Magnacon Mine	PR 0100	0	0				0	mg/L	
35 - Canamax, Marhill Mine	MW 0100	155	116	1	2	56	1		
36 - American Barrick, McDermott	PR 01 00	22	14	0.96	1.2	2.8	1	mg/L	
37 - Bond Gold, Muskegsagagagen Lake	C Consumers	130	60	0.5	1	15.4			
88 - LAC Minerals, Williams Mine	PR 0200	65	18	0.606	1	5.4	0	mg/L	
38 - LAC Minerals, Williams Mine	MW 01 00	24	20	1	2.1	6			
39 - Giant Yellowknife, Pamour #1	PR 01 00	114	82	1	1.6	29.1			
39 - Giant Yellowknife, Pamour #1	PR 0200	22	17	1	2.1	5.2			
10 - Giant Yellowknife, P-S	MW 01 00	16	9	1	1.1	1.63			
12 - Renable Gold Mines	PR 01 00	85	55	0.2	1.5	7.2	16	mg/L	
15 - St. Andrews Gold Fields	PR 01 00	60	40	0.2	1.3	50	0	mg/L	
46 - Algoma Steel, Ore Division	PR 01 00	73	22	0.12	1	5	0	mg/L	
51 - Denison Mines, Denison Property	PR 01 00	157	43	0.96	0.96	3.8	1	mg/L	
51 - Denison Mines, Denison Property	SW 0200	12	2	0.96	0.96	1.9			
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	1	0.3	0.3	2.2	0	mg/L	
53 - Rio Algom, Panel	SR 0100	141	18	0.3	0.3	27.4	2	mg/L	
54 - Rio Algom, Pronto	SW 0100	6	3	0.3	1	4.8			
55 - Rio Algom, Quirke	PR 01 00	139	15	0.3	0.3	5.6	1	mg/L	
56 - Cameco, Refinery, Blind River	SR 0300	97	97	2.6	30	58		mg/L	
57 - Cameco, Refinery, Port Hope	SR 0200	102	20	1	1	4.8			
57 - Cameco, Refinery, Port Hope	SR 0300	101	15	1	1	8.8			
57 - Cameco, Refinery, Port Hope	SR 0100	99	19	1	1	3.2	0	mg/L	
58 - Rio Algom, Stanleigh	SR 0100	132	11	0.3	0.3	13.6	0	mg/L	
59 - Denison Mines, Stanrock	SW 0100	12	2	0.96	0.96	2.7	0	mg/L	

RMDL = 0.1 ug/L

			Mon	itoring	Data		Audi	t C	ata
Company	Control		mples		oncentratio	010			
Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.		Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
			5.0	III 01		200 3	20	ng/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 01 00	4	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
				2007.77	720.00	1520000	20	ng/L	<w< td=""></w<>
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 01 00	4	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.01	0.01	0.02	20	ng/L	<w< td=""></w<>
06 - Falconbridge, Kidd Creek Mine	MW 01 00	4	0	0.05	0.05	0.05	20	ng/L	<w< td=""></w<>
07 - INCO, Levack Mine	MW 0100	4	0	0.1	0,1	0.1	20	ng/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 01 00	4	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	0	0.05	0.05	0.05	20	ng/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
11 – INCO, Nolin Creek T.P.	SW 0100	4	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
12 - Falconbridge, Onaping	MW 0100	4	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
13 – INCO, Refinery, Port Colborne	SR 0100	4	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 01 00	4	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
15 - Falconbridge, Strath∞na	PR 01 00	4	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 0100	2	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	0.02	0.02	0.02			
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	1	0.01	0.055	0.2			
21 - Canamax, Bell Creek Mine	PR 01 00	1	0	0.05	0.05	0.05			
24 - Teck - Corona, David Bell Mine	PR 01 00	0	0				20	ng/L	<w< td=""></w<>
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	0	0.02	0.02	0.02	20	ng/L	<w< td=""></w<>
26 - Placer Dome, Dome Mine	PR 01 00	3	0	0.02	0.02	0.02			
28 - Eastmaque Gold Mines	PR 0100	4	0	0.02	0.02	0.02	20	ng/L	<w< td=""></w<>
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	0	0.02	0.02	0.02			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	0	0				20	ng/L	<w< td=""></w<>
31 - Canamax, Kremzar Mine	PR 01 00	0	0				20	ng/L	< W
32 - LAC Minerals, Macassa Division	PR 01 00	3	0	0.02	0.02	0.02	20	ng/L	<w< td=""></w<>
33 - Muscocho, Magnacon Mine	PR 01 00	0	0	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			20	ng/L	<w< td=""></w<>
35 - Canamax, Marhill Mine	MW 0100	4	0	0.05	0.05	0.05		~	
36 - American Barrick, McDermott	PR 0100	1	0	0.05	0.05	0.05	20	ng/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	PR 0200	2	1	0.05	0.135	0.22	20	ng/L	<w< td=""></w<>
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.05	0.05	0.05			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	0.02	0.02	0.02			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	0.02	0.02	0.02			
42 - Renable Gold Mines	PR 0100	0	0	0.02	0.02	0.02	20	ng/L	<w< td=""></w<>
45 - St. Andrews Gold Fields	PR 0100	0	0				20	ng/L	<w< td=""></w<>
46 - Algoma Steel, Ore Division	PR 0100	1	0	0.1	0.1	0.1	20	ng/L	<w< td=""></w<>
51 - Denison Mines, Denison Property	PR 0100	4	0	0.05	0.05	0.05		ng/L	<w< td=""></w<>
		210	0				20	iig/L	-11
51 - Denison Mines, Denison Property	SW 0200	4		0.05	0.05	0.05	20	00/	<w< td=""></w<>
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.05	0.05		20	ng/L	
53 - Rio Algom, Panel	SR 0100	4	0	0.05	0.05	0.05	20	ng/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	3	0	0.05	0.05	0.05	000	0.00	-141
55 - Rio Algom, Quirke	PR 0100	4	0	0.05	0.05	0.05		ng/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	2	0.05	2.53	500	10000		<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.05	0.05	0.09	20	ng/L	<w< td=""></w<>
57 - Came∞, Refinery, Port Hope	SR 0200	4	0	0.05	0.05	0.05			
57 - Came∞, Refinery, Port Hope	SR 0300	4	0	0.05	0.05	0.05	5.6		
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.05	0.05	0.05	4000	ng/L	
59 - Denison Mines, Stanrock	SW 0100	4	0	0.05	0.05	0.05	20	ng/L	<w< td=""></w<>

	0			itoring	Data		Aud	it	Data
Company Identification	Control Point	N Sa	mples N > RMDL	Co Minimum	ncentration Median	Maximum	Audit	Lloit	Remark
							Audit		nemark
1 - INCO, Copper Cliff T.P.	PR 0100	156	156	2.8	5.95	10.8	6	mg/L	
	1.0400	457					6.3	mg/L	
2 - INCO, Crean Hill Mine	MW 0100	157	117	0.11	0.74	6.1	4.05	mg/L	
	DD 0400	450		2 225	0.00	204	0.5	mg/L	
3 - Falconbridge, Falconbridge	PR 0100	156	66	0.025	0.22	2.24	0.2	mg/L	
4 - INCO, Garson Mine	MW 0100	157	19	0.11	0.14	0.6	0.15	mg/L	< 1
5 - Noranda Minerals, Geco Division	PR 0100	142	142	29.2	48.5	132	47.6	mg/L	
6 - Falconbridge, Kidd Creek Mine	MW 0100	148	143	0.05	0.61	8.36	3.3	mg/L	
7 - INCO, Levack Mine	MW 0100	148	148	0.54	2.56	17	1.15	mg/L	
8 - Falconbridge, Lockerby	MW 0100	155	135	0.025	1.06	7.52	1.9	mg/L	
9 - Falconbridge, Metallurgical	PR 0100	157	119	0.025	0.45	6.6	0.1	mg/L	< 1
0 - INCO, Refinery, Sudbury	SR 0100	157	114	0.11	0.44	10.3	1	mg/L	
1 - INCO, Nolin Creek T.P.	SW 0100	12	12	0.88	1.69	8.56	4.3	mg/L	
2 - Falconbridge, Onaping	MW 0100	155	154	0.025	18	41.6	20.8	mg/L	
3 - INCO, Refinery, Port Colborne	SR 0100	152	38	0.1	0.18	0.66	0.05	mg/L	< T
4 - INCO, Shebandowan Mine	PR 0100	154	149	0.11	1.28	2.92	1.65	mg/L	
5 - Falconbridge, Strathcona	PR 0100	156	156	0.31	0.94	2.1	1.05	mg/L	
6 - INCO, Whistle Mine	MW 0100	89	89	0.84	2.88	7	1.9	mg/L	
7 - Minnova, Winston Lake Mine	PR 0100	100	100	0.4	1.6	6.02	1.3	mg/L	
9 - Dickenson, Arthur W. White Mine	PR 0100	136	131	0.25	2.28	10.8			
1 - Canamax, Bell Creek Mine	PR 0100	42	41	0.24	0.895	2.8			
4 - Teck - Corona, David Bell Mine	PR 0100	110	109	0.25	15.1	29.2	16.6	mg/L	
5 - Placer Dome, Detour Lake Mine	PR 0100	157	157	2.4	9	18	16.2	mg/L	
6 - Placer Dome, Dome Mine	PR 0100	78	56	0.11	0.37	3.1			
7 - Placer Dome, Dona Lake Mine	PR 0100	60	58	0.09	1.22	3.6	0.9	mg/L	
8 - Eastmaque Gold Mines	PR 0100	156	100	0.09	0.4	14.3	0.3	mg/L	
9 - Giant Yellowknife, ERG Res.	PR 0100	18	18	1	16.3	22.3			
0 - Hemlo Gold Mines, Golden Giant	PR 0100	70	70	8.25	16.8	26.7	13.6	mg/L	
1 - Canamax, Kremzar Mine	PR 0100	47	47	0.8	9.6	15	11.8	mg/L	
2 - LAC Minerals, Macassa Division	PR 0100	158	148	0.15	3.55	18.2	0.75	mg/L	
3 - Muscocho, Magnacon Mine	PR 0100						0.5	mg/L	
5 - Canamax, Marhill Mine	MW 0100	153	153	2.8	7.8	19.3			
6 - American Barrick, McDermott	PR 0100	22	22	1.2	2.55	5.1	1.85	mg/L	
7 - Bond Gold, Muskegsagagagen Lake		135	135	0.33	2.9	30		3	
8 - LAC Minerals, Williams Mine	PR 0200	65	65	10.6	15.6	19.5	149	mg/L	
8 - LAC Minerals, Williams Mine	MW 0100	24	24	7.6	15.3	17		9/-	
9 - Giant Yellowknife, Pamour #1	PR 0100	116	94	0.15	0.93	6.1			
9 - Giant Yellowknife, Pamour #1	PR 0200	22	22	3.3	3.63	4.45			
0 - Giant Yellowknife, P-S	MW 0100	16	10	0.15	0.66	3.8			
2 - Renable Gold Mines	PR 0100	85	85	0.13	6.12	10.7	25	mg/L	
5 - St. Andrews Gold Fields	PR 0100	61	61	0.86	2.3	4		mg/L	
6 - Algoma Steel, Ore Division	PR 0100	78	43	0.025	0.26	0.86	0.2		< T
1 - Denison Mines, Denison Property	PR 0100	157	157	7.2	42	69		mg/L	-
1 - Denison Mines, Denison Property	SW 0200	12	7	0.025		68	32.3	mg/L	
2 - Rio Algom, Lacnor/Nordic	SW 0100	12	12	3	0.68		2.0	m = //	
3 - Rio Algom, Panel	SR 0100	10000		8	4.85	6.7		mg/L	
		144	144	4.9	10	21	7.95	mg/L	
4 - Rio Algom, Pronto	SW 0100	6	6	0.6	1.05	1.8	50.0		
5 - Rio Algom, Quirke	PR 0100	147	147	18	60	94	56.6	mg/L	
6 - Cameco, Refinery, Blind River	SR 0300	97	23	0.08	0.16	2.56	0.25	mg/L	
7 - Cameco, Refinery, Port Hope	SR 0300	103	36	0.1	0.15	3.7			
7 - Cameco, Refinery, Port Hope	SR 0100	101	48	0.1	0.2	0.95	0.15	mg/L	<t< td=""></t<>
7 - Cameco, Refinery, Port Hope	SR 0200	98	20	0.1	0.15	0.7	5 500		
8 - Rio Algom, Stanleigh	SR 0100	144	144	1.8	3	8.6		mg/L	
9 - Denison Mines, Stanrock	SW 0100	12	11	0.1	1.45	6.3	2.05	mg/L	

Company	Control	0.		itoring	Data		Audi	t E	ata
Company Identification	Control Point	Sar	nples N > RMDL	Minimum	oncentratio Median	n Maximum	Conc.	Lloit	Remar
01 - INCO, Copper Cliff T.P.	PR 0100	12	12	3.5	8.65				Herries
or - invoc, copper cim r.r.	PHOIO	12	12	3.5	0.00	11.8	7.35	•	
2 - INCO, Crean Hill Mine	MW 0100	12	12	0.9	1.4	6.3	5.4	mg/L	
a was a same and a same a	11117 0100	12	12	0.5	1.4	0.3	1.2		
3 - Falconbridge, Falconbridge	PR 0100	12	6	0.17	0.525	2.79	0.55	mg/L mg/L	
04 - INCO, Garson Mine	MW 0100	12	8	0.22	1.2	4.1	0.35	mg/L	
5 - Noranda Minerals, Geco Division	PR 0100	12	12	39	49.2	68	57.1	mg/L	
6 - Falconbridge, Kidd Creek Mine	MW 0100	12	12	0.9	1.15	8.8		mg/L	
7 - INCO, Levack Mine	MW 0100	11	11	1.6	3.5	12		mg/L	
8 - Falconbridge, Lockerby	MW 0100	11	10	0.28	1.64	4.19	2.05	mg/L	
9 - Falconbridge, Metallurgical	PR 0100	12	12	0.8	1	1.8	0.85	mg/L	
0 - INCO, Refinery, Sudbury	SR 0100	12	11	0.49	1.1	4.1	1.25	mg/L	
1 - INCO, Nolin Creek T.P.	SW 0100	12	12	1.3	2.45	14	5.15	mg/L	
2 - Falconbridge, Onaping	MW 01 00	10	10	10.1	19.7	30.8	21.1	mg/L	
3 - INCO, Refinery, Port Colborne	SR 0100	12	8	0.49	0.64	2	0.2	mg/L	<t< td=""></t<>
4 - INCO, Shebandowan Mine	PR 01 00	12.	1.1	0.4	2	3.6	2.1	mg/L	oditi
5 - Falconbridge, Strathcona	PR 01 00	11	1.1	0.56	1.21	2.79	1.4	mg/L	
6 - INCO, Whistle Mine	MW 01 00	8	8	2	4.65	7	2.1	mg/L	
7 - Minnova, Winston Lake Mine	PR 01 00	9	9	1.38	2.34	5.4		mg/L	
9 - Dickenson, Arthur W. White Mine	PR 01 00	11	11	0.99	3.96	9.43		3	
1 - Canamax, Bell Creek Mine	PR 01 00	3	3	2.2	2.6	3			
4 - Teck - Corona, David Bell Mine	PR 01 00	9	8	0.5	16.1	31.3	18.7	mg/L	
5 - Placer Dome, Detour Lake Mine	PR 01 00	12	12	8	. 15	43	2000	mg/L	
6 - Placer Dome, Dome Mine	PR 01 00	11	1.1	1.03	1.6	4.4		9	
7 - Placer Dome, Dona Lake Mine	PR 01 00	5	5	0.86	1.85	2.61	1.75	mg/L	
8 - Eastmaque Gold Mines	PR 01 00	13	11	0.35	0.96	2.02		mg/L	
9 - Giant Yellowknife, ERG Res.	PR 01 00	2	2	20	22	24		,	
0 - Hemlo Gold Mines, Golden Giant	PR 01 00	5	5	16	17	18.5	18.4	mg/L	
1 - Canamax, Kremzar Mine	PR 01 00	5	5	2.8	4.5	17	13	mg/L	
2 - LAC Minerals, Macassa Division	PR 01 00	12	12	0.63	5.67	16.9	1.45	mg/L	
3 - Muscocho, Magna∞n Mine	PR 01 00	0	0				1.35	mg/L	
5 - Canamax, Marhill Mine	MW 0100	11	11	5.3	7.4	12.3			
6 - American Barrick, McDermott	PR 0100	3	3	2.6	4.1	4.6	3	mg/L	
7 - Bond Gold, Muskegsagagagen Lake	PR 0100	10	10	1.8	4.6	7.3			
3 - LAC Minerals, Williams Mine	PR 0200	6	6	17.6	19.9	24.2	18.1	mg/L	
B - LAC Minerals, Williams Mine	MW 0100	2	2	14.8	15.2	15.5			
9 - Giant Yellowknife, Pamour #1	PR 01 00	8	8	0.68	3.5	8			
9 - Giant Yellowknife, Pamour #1	PR 0200	2	2	4.5	5.2	5.9			
2 - Renabie Gold Mines	PR 0100	8	8	3.71	10.3	19.7	3.9	mg/L	
5 - St. Andrews Gold Fields	PR 0100	5	5	4.6	5	5.8		mg/L	
6 - Algoma Steel, Ore Division	PR 01 00	6	1	0.12	0.25	0.56		mg/L	
1 - Denison Mines, Denison Property	PR 01 00	11	11	26	46	69		mg/L	
1 - Denison Mines, Denison Property	SW 0200	11	8 .	0.3	0.84	83			
2 - Rio Algom, Lacnor/Nordic	SW 0100	12	12	3.6	6.6	9.2	3.7	mg/L	
3 - Rio Algom, Panel	SR 0100	12	12	6	9.05	14.3		mg/L	
4 - Rio Algom, Pronto	SW 0100	6	6	0.9	2.15	2.9		3	
5 – Rio Algom, Quirke	PR 0100	12	12	21.8	56.1	62.7	58.8	mg/L	
6 - Cameco, Refinery, Blind River	SR 0300	9	1	0.1	0.34	0.5		mg/L	
7 - Cameco, Refinery, Port Hope	SR 0100	9	6	0.15	0.65	1		mg/L	
7 - Cameco, Refinery, Port Hope	SR 0200	9	5	0.15	0.6	1.1	(2.05)	3, =	
7 - Cameco, Refinery, Port Hope	SR 0300	9	6	0.1	0.55	1.2			
3 - Rio Algom, Stanleigh	SR 0100	11	11	2.69	3.8	5.7	2.4	mg/L	
9 - Denison Mines, Stanrock	SW 0100	11	11	1.2	2	8.1		mg/L	

			Mon	itoring	Data		Aud	it [	ata
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	12	12	1.5	2.43	3.95	2.1	mg/L	
7							2	mg/L	
02 - INCO, Crean Hill Mine	MW 0100	12	12	1.2	2.45	3.65	3.3	mg/L	
							3.1	mg/L	
03 - Falconbridge, Falconbridge	PR 0100	12	3	0.2	0.2	0.5	0.15	mg/L	<t< td=""></t<>
04 - INCO, Garson Mine	MW 0100	12	12	1.05	2.28	9	1.2	mg/L	
05 - Noranda Minerals, Geco Division	PR 0100	12	12	0.36	1.45	4.7	3.1	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	12	12	1.7	6.55	40	10.6	mg/L	
07 - INCO, Levack Mine	MW 0100	11	11	3.45	10.5	14.7	10.3	mg/L	
08 - Falconbridge, Lockerby	MW 0100	11	11	0.81	5.72	8.52	3.75	mg/L	
09 - Falconbridge, Metallurgical	PR 0100	12	11	0.1	0.85	9.6	0.65	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	12	12	0.25	0.4	1.4	0.15	mg/L	<t< td=""></t<>
11 - INCO, Nolin Creek T.P.	SW 0100	12	11	0.2	0.475	1	0.4	mg/L	
12 - Falconbridge, Onaping	MW 0100	10	10	30.2	36.6	43.6	26.9	mg/L	
13 - INCO, Refinery, Port Colborne	SR 0100	12	12	0.35	0.6	2.5	1.3	mg/L	
14 - INCO, Shebandowan Mine	PR 0100	12	10	0.2	1.28	1.7	1.25	mg/L	
15 - Falconbridge, Strath∞na	PR 0100	11	9	0.2	0.33	0.63	0.35	mg/L	
16 - INCO, Whistle Mine	MW 0100	8	8	3.8	12.4	29.2	14.5	mg/L	
17 - Minnova, Winston Lake Mine	PR 01 00	9	9	0.47	2.63	4.68	2.6	mg/L	
19 - Dickenson, Arthur W. White Mine	PR 01 00	11	10	0.22	4.96	8.08			100
21 - Canamax, Bell Creek Mine	PR 0100	3	3	2.2	3.2	4.6			
24 - Teck - Corona, David Bell Mine	PR 01 00	9	9	7.53	10.5	12.3	8.9	mg/L	
25 - Placer Dome, Detour Lake Mine	PR 0100	12	12	0.38	0.83	1.69	0.5	mg/L	
26 - Placer Dome, Dome Mine	PR 0100	11	9	0.25	1.04	1.73			
27 - Placer Dome, Dona Lake Mine	PR 0100	5	2	0.025	0.144	1.56	0.05	mg/L	<t< td=""></t<>
28 - Eastmaque Gold Mines	PR 0100	13	1	0.06	0.08	0.45	0.1	mg/L	<t< td=""></t<>
29 - Giant Yellowknife, ERG Res.	PR 0100	2	1	0.15	0.215	0.28			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	5	5	1	9.13	73.1	7.45	mg/L	
31 - Canamax, Kremzar Mine	PR 0100	5	4	0.03	4.3	5.5	1.3	mg/L	
32 - LAC Minerals, Macassa Division	PR 0100	12	12	0.76	7.49	15.8	7.25	mg/L	
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.4	mg/L	
35 - Canamax, Marhill Mine	MW 0100	1.1	1 1	1.6	13.1	15.9			
36 - American Barrick, McDermott	PR 0100	3	3	0.32	0.94	2.2	0.35	mg/L	
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	10	8	0,17	0.95	5.2			
38 - LAC Minerals, Williams Mine	PR 0200	6	6	7.2	10.5	19	11.2	mg/L	
38 - LAC Minerals, Williams Mine	MW 0100	2	2	25.4	28.2	31.1			
39 - Giant Yellowknife, Pamour #1	PR 0100	10	9	0.16	3.85	10.1			
39 - Giant Yellowknife, Pamour #1	PR 0200	2	2	10.8	11.6	12.4			
42 - Renabie Gold Mines	PR 0100	8	8	3.6	5.35	6.75	6.25	mg/L	
45 - St. Andrews Gold Fields	PR 0100	5	2	0.1	0.15	3.2	2.85	mg/L	
46 - Algoma Steel, Ore Division	PR 0100	6	6	0.38	0.655	0.99	0.65	mg/L	
51 - Denison Mines, Denison Property	PR 0100	12	12	43	71.5	110	94	mg/L	
51 - Denison Mines, Denison Property	SW 0200	12	12	2.1	5.3	12	1220		14
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	12	2.7	4.9	6.33	4.15	mg/L	
53 - Rio Algom, Panel	SR 0100	12	12	6	8.05	9.2	100	mg/L	
54 - Rio Algom, Pronto	SW 0100	6	3	0.2	0.275	0.63			
55 - Rio Algom, Quirke	PR 01 00	12	12	55.3	93.2	153	88.4	mg/L	
56 - Cameco, Refinery, Blind River	SR 0300	9	9	16	44	108		mg/L	
57 - Cameco, Refinery, Port Hope	SR 0100	9	5	0.05	1.3	5		mg/L	
57 - Cameco, Refinery, Port Hope	SR 0200	9	4	0.05	0.05	6.1		9.4	
57 - Cameco, Refinery, Port Hope	SR 0300	9	5	0.05	1.5	7			
58 - Rio Algom, Stanleigh	SR 0100	11	11	2.3	2.9	4.31	2.25	mg/L	
59 - Denison Mines, Stanrock	SW 0100	12	12	1.9	4.35	13	E .	mg/L	

			Mon	itoring	Data		Audi	t C	ata
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	0	0				4.1	mg/L	
							4.8	mg/L	
02 - INCO, Crean Hill Mine	MW 0100	0	0				4.3	mg/L	
							3.9	mg/L	
03 - Falconbridge, Falconbridge	PR 01 00	0	0				3.3	mg/L	
04 - INCO, Garson Mine	MW 0100	0	0				1	mg/L	
05 - Noranda Minerals, Geco Division	PR 01 00	0	0				7.2	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	0	0				5.7	mg/L	
07 - INCO, Levack Mine	MW 0100	0	0				2.7	mg/L	
08 - Falconbridge, Lockerby	MW 0100	0	0				3.9	mg/L	
09 - Falconbridge, Metallurgical	PR 01 00	0	0				4.2	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	0	0				1.6	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	0	0				1.8	mg/L	
12 - Falconbridge, Onaping	MW 0100	0	0				3	mg/L	
13 - INCO, Refinery, Port Colborne	SR 0100	0	0				4.8	mg/L	
14 - INCO, Shebandowan Mine	PR 01 00	0	0				4.1	mg/L	
15 - Falconbridge, Strathcona	PR 01 00	0	0				2.1	mg/L	
16 - INCO, Whistle Mine	MW 0100	0	0				4	mg/L	
17 - Minnova, Winston Lake Mine	PR 01 00	0	0				5.6	mg/L	
24 - Teck - Corona, David Bell Mine	PR 01 00	0	0					mg/L	
25 - Placer Dome, Detour Lake Mine	PR 01 00	0	0				10.5		
27 - Placer Dome, Dona Lake Mine	PR 01 00	0	0				17.4	mg/L	
28 - Eastmaque Gold Mines	PR 01 00	0	0				5.9	mg/L	
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	0	0				3.8	mg/L	
31 - Canamax, Kremzar Mine	PR 01 00	0	0				7.8	mg/L	
32 - LAC Minerals, Macassa Division	PR 01 00	0	0				4.7	mg/L	
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				10.2	mg/L	
36 - American Barrick, McDermott	PR 01 00	0	0				18	mg/L	
38 - LAC Minerals, Williams Mine	PR 0200	0	0				3.2	mg/L	
42 - Renabie Gold Mines	PR 01 00	0	0				9	mg/L	
45 - St. Andrews Gold Fields	PR 01 00	0	0				21.4	mg/L	
46 - Algoma Steel, Ore Division	PR 01 00	0	0				1.9	mg/L	
51 - Denison Mines, Denison Property	PR 01 00	0	0				2.8	mg/L	
52 - Rio Algom, Lacnor/Nordic	SW 0100	0	0				1.1	mg/L	
53 - Rio Algom, Panel	SR 0100	0	0				0.1	mg/L	<t< td=""></t<>
55 - Rio Algom, Quirke	PR 01 00	0	0				0.8	mg/L	
56 - Cameco, Refinery, Blind River	SR 0300	0	0				30	mg/L	
57 - Cameco, Refinery, Port Hope	SR 0100	0	0				2.2	mg/L	
58 - Rio Algom, Stanleigh	SR 0100	0	0				0.3	mg/L	<t< td=""></t<>
59 - Denison Mines, Stanrock	SW 0100	0	0					mg/L	

p			Моп	itoring	Data		Aud	it [	ata
Company	Control		mples		oncentratio	A <sub>comp</sub> is			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	3	3.2	5.7	6.1	7	mg/L	
							5	mg/L	<t< td=""></t<>
02 - INCO, Crean Hill Mine	MW 0100	4	1	0.5	3.35	5.4	10	mg/L	
			10				4	mg/L	
03 - Falconbridge, Falconbridge	PR 0100	4	3	0.6	5.15	5.7	4	mg/L	< T
04 - INCO, Garson Mine	MW 0100	4	0	0.5	1.15	1.9	2	mg/L	
05 - Noranda Minerals, Geco Division	PR 01 00	4	4	6.7	7.3	7.9	7	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	3	0.5	5.3	9	6	mg/L	
07 - INCO, Levack Mine	MW 0100	4	2	0.5	4.95	6.7	3.3	mg/L	
08 - Falconbridge, Lockerby	MW 0100	4	2	3.2	4.45	7	5	mg/L	
09 - Falconbridge, Metallurgical	PR 0100	4	2	3	5.5	8	5	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	3	0	1.6	1.9	2.7	2	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	4	1	1.1	2.8	5	2	mg/L	< T
12 - Falconbridge, Onaping	MW 01 00	4	1	2	4.75	7	7	mg/L	
13 - INCO, Refinery, Port Colborne	SR 0100	3	2	4	5.8	9.6	5	mg/L	< T
14 - INCO, Shebandowan Mine	PR 0100	4	4	5.06	5.9	6.42	5	mg/L	< T
15 - Falconbridge, Strathcona	PR 0100	4	0	1.2	2.55	4.9	4	mg/L	
16 - INCO, Whistle Mine	MW 0100	2	0	0.5	2.5	4.5	5	mg/L	< T
17 - Minnova, Winston Lake Mine	PR 0100	4	4	5.4	6.1	7.1	7	mg/L	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	4	16.4	19.8	21			
21 - Canamax, Bell Creek Mine	PR 01 00	1	1	16.5	16.5	16.5			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	1	3.37	4.28	5.03	4	mg/L	< T
25 - Placer Dome, Detour Lake Mine	PR 0100	4	4	9.2	14.4	18.2	15	mg/L	
26 - Placer Dome, Dome Mine	PR 01 00	3	3	6.1	7.1	8.5			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	2	2	2	18	mg/L	
28 - Eastmaque Gold Mines	PR 0100	4	4	6.5	7.95	9.2	7	mg/L	
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	1	13	13	13			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	1	3.3	4.6	5.9	3	mg/L	< T
31 - Canamax, Kremzar Mine	PR 01 00	1	1	7	7	7	8	mg/L	
32 - LAC Minerals, Macassa Division	PR 01 00	3	3	5.7	10.3	15.4	6	mg/L	
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				13	mg/L	
35 - Canamax, Marhill Mine	MW 01 00	4	0	1.8	1.9	2.1			
36 - American Barrick, McDermott	PR 01 00	1	0	0.5	0.5	0.5	21	mg/L	
37 - Bond Gold, Muskegsagagen Lake	PR 0100	4	4	17	26.5	34			
38 - LAC Minerals, Williams Mine	PR 0200	2	2	5	5	5	5	mg/L	< T
38 - LAC Minerals, Williams Mine	MW 0100	1	1	15	15	15			
39 - Giant Yellowknife, Pamour #1	PR 01 00	4	4	5.2	8.9	52			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	1	12.5	12.5	12.5			
42 - Renabie Gold Mines	PR 01 00	3	3	9.3	16.5	25.1	10	mg/L	
45 - St. Andrews Gold Fields	PR 01 00	1	1	78	78	78	23	mg/L	
46 - Algoma Steel, Ore Division	PR 0100	2	0	2.34	2.77	3.2	4	mg/L	
51 - Denison Mines, Denison Property	PR 0100	2	0	3.1	3.5	3.9	5	mg/L	
51 - Denison Mines, Denison Property	SW 0200	2	0	3.1	3.2	3.3			
52 - Rio Algom, Lacnor/Nordic	SW 0100	2	0	2.2	3.45	4.7		mg/L	<t< td=""></t<>
53 - Rio Algom, Panel	SR 0100	2	0	1.1	1.5	1.9	1	mg/L	<w< td=""></w<>
54 - Rio Algom, Pronto	SW 0100	1	0	2.2	2.2	2.2			
55 - Rio Algom, Quirke	PR 01 00	2	0	3	3.6	4.2	1	mg/L	<w< td=""></w<>
56 - Cameco, Refinery, Blind River	SR 0300	4	4	36	41	49	41	mg/L	
57 - Came∞, Refinery, Port Hope	SR 0100	4	1	3.1	3.65	7.2	4	mg/L	< T
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	2.6	3.2	4.4			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	2.5	3.6	3.8			
58 - Rio Algom, Stanleigh	SR 0100	3	0	0.5	0.6	1.3	1	mg/L	<w< td=""></w<>
59 - Denison Mines, Stanrock	SW 01 00	2	0	2.3	2.4	· 2.5	3	mg/L	

Company	Control	90	mples	itoring	Data oncentratio	n	Audi		ata
Company Identification	Point	N	N > RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	4						nemai
or - INCO, Copper Cilii 1.P.	PH 0100	4	4	62	93.6	98	85.4	mg/L	
02 - INCO Cross Hill Mins	MW 0100		4	70	100	20000	102	mg/L	
02 - INCO, Crean Hill Mine	MIVY UTOU	4	4	78	129	89000	117	mg/L	
03 - Falconbridge, Falconbridge	PR 01 00	4	4	20.7	29.8	10.6	84	mg/L	
04 - INCO, Garson Mine	MW 0100	4	4	72	128	42.6 149	35.9	mg/L	
05 - Noranda Minerals, Geco Division	PR 0100	4	4	26.2	29.4	35.4	176 59.4	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	4	18	30.6	112	67.7	mg/L	
07 - INCO, Levack Mine	MW 0100	4	4	34.2	83.3	114	85.1	mg/L	
08 - Falconbridge, Lockerby	MW 0100	4	4	171	258	294	252	mg/L	
99 - Falconbridge, Metallurgical	PR 0100	4	4	8.13	12.6	26.1	41.4	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	4	4	12	18.1	20.1	15.9	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	4	4	42.4	71.3	201	59.1	mg/L	
12 - Falconbridge, Onaping	MW 0100	4	4	482	71.3	1140	59.1	mg/L	
13 - INCO, Refinery, Port Colborne	SR 0100	4	4	222	304	567	591	mg/L	
14 - INCO, Shebandowan Mine	PR 0100	4	4	21.8	28.7	33		mg/L	
5 - Falconbridge, Strathcona	PR 0100	4	4	118			26.4	mg/L	
6 - INCO, Whistle Mine	MW 0100	2	2	71.4	151	173	142	mg/L	
7 – Minnova, Winston Lake Mine	PR 01 00	4	4		117	162	103	mg/L	
9 – Dickenson, Arthur W. White Mine	PR 0100	4	4	46.2	62	107	60.2	mg/L	
1 - Canamax, Bell Creek Mine	PR 0100	1	1	29.3	44.4	75.6			
4 - Teck - Corona, David Bell Mine	PR 0100	4	4	11.6 54.6	11.6	11.6	60.5		
5 - Placer Dome, Detour Lake Mine	02020 0000000	4	2		61.4	70.7	68.5	-	
6 - Placer Dome, Dome Mine	PR 01 00		3	1.46	2.02	2.78	1.2	mg/L	
7 - Placer Dome, Dona Lake Mine	PR 01 00	3		19	20.7	24.9			
	(A STREET, SEE	2	2	2.1	4.5	6.9	4.1		
28 - Eastmaque Gold Mines	PR 01 00	4	4	23.8	33.4	44.6	26.8	mg/L	
9 - Giant Yellowknife, ERG Res.	PR 01 00	1	1	93.8	93.8	93.8		00000000	
0 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	2	58.9	59	59.1	1.00	mg/L	
11 - Canamax, Kremzar Mine	PR 01 00	1	1	. 37	37	37	48.7	mg/L	
2 - LAC Minerals, Macassa Division	PR 01 00	3	3	82.9	166	214	182	mg/L	
3 - Muscocho, Magnacon Mine	PR 0100	0	0				3.3	mg/L	
5 - Canamax, Marhill Mine	MW 0100	4	4	46	46.5	47		construer (max	
6 - American Barrick, McDermott	PR 01 00	1	1	3	3	3	3.1	mg/L	
7 - Bond Gold, Muskegsagagagen Lake		4	3	1.49	5.75	8.3		1.0	
8 - LAC Minerals, Williams Mine	PR 0200	2	2	102	173	243	276	mg/L	
8 - LAC Minerals, Williams Mine	MW 0100	1	1	79.3	79.3	79.3			
9 - Giant Yellowknife, Pamour #1	PR 0100	4	4	23.4	25.5	29.2			
9 - Giant Yellowknife, Pamour #1	PR 0200	1	1	37.9	37.9	37.9			
2 - Renable Gold Mines	PR 01 00	3	3	48	50	71.8	53.1	mg/L	
5 - St. Andrews Gold Fields	PR 01 00	1	1	9.2	9.2	9.2	12.2	mg/L	
6 - Algoma Steel, Ore Division	PR 01 00	2	1	1.7	3.15	4.6	4.8	mg/L	
1 - Denison Mines, Denison Property	PR 01 00	4	4	80	110	120	106	mg/L	
1 - Denison Mines, Denison Property	SW 0200	4	4	170	205	250			
2 - Rio Algom, Lacnor/Nordic	SW 0100	4	4	7	9	13		mg/L	
3 - Rio Algom, Panel	SR 0100	4	4	81	190	191	171	mg/L	
4 - Rio Algom, Pronto	SW 0100	3	3	18	21	21			
5 - Rio Algom, Quirke	PR 01 00	4	4	15	18	36		mg/L	
6 - Cameco, Refinery, Blind River	SR 0300	4	4	24	37.9	54		mg/L	
7 - Came∞, Refinery, Port Hope	SR 0100	2	2	2.5	32.4	62.2	13.5	mg/L	
7 - Came∞, Refinery, Port Hope	SR 0200	2	2	28.3	31.6	34.9			
7 - Came∞, Refinery, Port Hope	SR 0300	1	1	41.2	41.2	41.2			
8 - Rio Algom, Stanleigh	SR 0100	4	4	53	58.5	69	62.5	mg/L	
9 - Denison Mines, Stanrock	SW 0100	4	4	84	150	200	176	mg/L	

			Mon	itoring	Data		Audit	Data
Company	Control	Sa	mples	C	oncentratio	n		
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc. Un	it Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	0	2	2	2		
02 - INCO, Crean Hill Mine	MW 0100	4	0	2	2	2		
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.5	0.5	0.5		
04 - INCO, Garson Mine	MW 0100	4	0	2	2	2		
05 - Noranda Minerals, Geco Division	PR 0100	4	0	1	1	1		
06 - Falconbridge, Kidd Creek Mine	MW 01 00	4	0	1	1	1		
07 - INCO, Levack Mine	MW 0100	4	0	0.5	2	2		
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	0.5	0.5		
09 - Falconbridge, Metallurgical	PR 0100	4	0	1	1	1		
10 - INCO, Refinery, Sudbury	SR 0100	4	0	2	2	2		
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.5	2	2		
12 - Falconbridge, Onaping	MW 01 00	4	0	0.5	0.5	0.5		
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	2	2	2		
14 - INCO, Shebandowan Mine	PR 01 00	4	0	2	2	2		
15 - Falconbridge, Strathcona	PR 01 00	4	0	0.5	0.5	0.5		
16 - INCO, Whistle Mine	MW 0100	2	0	2	2	2		
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	1	1	1		
19 - Dickenson, Arthur W. White Mine	PR 01 00	10	0	0.5	2	2.11		
21 - Canamax, Bell Creek Mine	PR 01 00	3	0	0.5	1.4	1.6		
24 - Teck - Corona, David Bell Mine	PR 01 00	9	0	0.5	2.69	4		
25 - Placer Dome, Detour Lake Mine	PR 01 00	12	1	1	1.75	12.8		
26 - Placer Dome, Dome Mine	PR 0100	11	0	0.5	1	1		
27 - Placer Dome, Dona Lake Mine	PR 0100	5	0	0.5	0.72	3.9		
28 - Eastmaque Gold Mines	PR 01 00	13	0	0.5	0.6	2		
29 - Giant Yellowknife, ERG Res.	PR 01 00	2	0	0.5	1.9	3.3		
30 - Hemlo Gold Mines, Golden Giant	PR 0100	4	2	0.5	2.85	6		
31 - Canamax, Kremzar Mine	PR 01 00	5	0	0.5	0.62	1.98		
32 - LAC Minerals, Macassa Division	PR 01 00	12	5	0.6	3.4	19.3		
35 - Canamax, Marhill Mine	MW 0100	4	0	0.5	0.95	1		
36 - American Barrick, McDermott	PR 0100	3	0	0.5	0.5	0.5		
37 - Bond Gold, Muskegsagagagen Lake	PR 01 00	10	0	0.5	0.5	1.34		
38 - LAC Minerals, Williams Mine	PR 0200	6	5	4	7.25	14.5		
38 - LAC Minerals, Williams Mine	MW 0100	2	0	2	2.5	3		
39 - Giant Yellowknife, Pamour #1	PR 01 00	10	0	0.5	0.725	3.6		
39 - Giant Yellowknife, Pamour #1	PR 0200	2	0	0.6	2.05	3.5		
42 - Renable Gold Mines	PR 01 00	8	1	0.5	0.545	6.29		
45 - St. Andrews Gold Fields	PR 01 00	5	0	0.5	0.5	0.57		
46 - Algoma Steel, Ore Division	PR 0100	2	0	0.5	0.75	1		
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.5	0.5	0.5		
51 - Denison Mines, Denison Property	SW 0200	4	0	0.5	0.5	0.5		
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.5	0.5	0.5		
53 - Rio Algom, Panel	SR 0100	4	0	0.5	0.5	0.5		
54 - Rio Algom, Pronto	SW 0100	3	0	0.5	0.5	0.5		
55 - Rio Algom, Quirke	PR 01 00	4	0	0.5	0.5	0.5		
56 - Cameco, Refinery, Blind River	SR 0300	4	0	0.5	0.5	0.5		
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.5	0.5	0.5		
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.5	0.5	0.5		
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.5	0.5	0.5	v	
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.5	0.5	0.5		
59 - Denison Mines, Stanrock	SW 0100	4	0	0.5	0.5	0.5		

			Mon	itoring	Data		Audi	t C	ata
Company	Control	Sar	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	12	12	1660	2290	2570	2340	mg/L	
							2170	mg/L	
02 - INCO, Crean Hill Mine	MW 01 00	12	12	417	986	5930	1430	mg/L	
							370	mg/L	
03 - Falconbridge, Falconbridge	PR 01 00	12	12	475	639	731	684	mg/L	
04 - INCO, Garson Mine	MW 01 00	12	12	1110	1920	2310	2180	mg/L	
05 - Noranda Minerals, Geco Division	PR 01 00	12	12	3610	4240	4910	4020	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 01 00	12	12	457	782	1350	893	mg/L	
07 - INCO, Levack Mine	MW 01 00	11	11	1180	1650	2270	2020	mg/L	
08 - Falconbridge, Lockerby	MW 01 00	11	11	895	1170	5210	1050	mg/L	
09 - Falconbridge, Metallurgical	PR 01 00	12	12	1820	2420	8840	3190	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	12	12	180	200	249	217	mg/L	
11 - INCO, Nolin Creek T.P.	SW 01 00	12	12	478	869	2320	1200	mg/L	
12 - Falconbridge, Onaping	MW 01 00	10	10	1410	2310	2700	1720	mg/L	
13 – INCO, Refinery, Port Colborne	SR 0100	12	12	1110	4380	5830	6280	mg/L	
14 - INCO, Shebandowan Mine	PR 01 00	12	12	59	844	952	846	mg/L	
15 - Falconbridge, Strathcona	PR 01 00	11	11	1040	1190	1290	1060	mg/L	
16 - INCO, Whistle Mine	MW 01 00	8	8	1310	2130	2520	2470	mg/L	
17 - Minnova, Winston Lake Mine	PR 01 00	9	9	1510	2110	2500	2100	mg/L	
19 - Dickenson, Arthur W. White Mine	PR 01 00	11	11	360	451	625			
21 - Canamax, Bell Creek Mine	PR 01 00	3	3	430	490	530			
24 - Teck - Corona, David Bell Mine	PR 01 00	9	9	160	2280	11000	2200	mg/L	
25 - Placer Dome, Detour Lake Mine	PR 01 00	19	19	149	261	1680	3010	mg/L	
26 - Placer Dome, Dome Mine	PR 01 00	11	11	258	396	495			
27 - Placer Dome, Dona Lake Mine	PR 01 00	5	5	76	161	185		mg/L	
28 - Eastmaque Gold Mines	PR 01 00	13	13	306	396	701	362	mg/L	
29 - Giant Yellowknife, ERG Res.	PR 01 00	2	2	1230	1280	1330			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	5	5	2210	3030	3220	2550	mg/L	
31 - Canamax, Kremzar Mine	PR 01 00	5	5	160	310	330	267	mg/L	
32 - LAC Minerals, Macassa Division	PR 01 00	12	12	492	968	1350	1060	mg/L	
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				50.2	mg/L	
35 - Canamax, Marhill Mine	MW 01 00	11	11	320	400	430			
36 - American Barrick, McDermott	PR 01 00	3	3	220	260	400	173	mg/L	
37 – Bond Gold, Muskegsagagagen Lake		9	9	132	260	420			
38 - LAC Minerals, Williams Mine	PR 0200	6	6	1820	2060	2270	2170	mg/L	
38 - LAC Minerals, Williams Mine	MW 01 00	2	2	740	790	840			
39 - Giant Yellowknife, Pamour #1	PR 01 00	10	10	366	599	960			
39 - Giant Yellowknife, Pamour #1	PR 0200	2	2	860	959	1060			
42 - Renabie Gold Mines	PR 01 00	8	8	400	423	559	447	mg/L	
45 - St. Andrews Gold Fields	PR 01 00	5	5	296	370	390	939	mg/L	
46 - Algoma Steel, Ore Division	PR 01 00	6	6	640	800	910	931	mg/L	
51 - Denison Mines, Denison Property	PR 01 00	12	12	2000	2800	3500	3310	mg/L	
51 - Denison Mines, Denison Property	SW 0200	12	12	640	1100	1700	2000000		
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	12	1380	2290	4430	2660	mg/L	
53 - Rio Algom, Panel	SR 0100	12	12	2360	3000	3410	291	mg/L	
54 - Rio Algom, Pronto	SW 0100	6	6	483	967	1040	22.0000000		
55 - Rio Algom, Quirke	PR 01 00	11	11	1580	3040	3760	4450	mg/L	
56 - Came∞, Refinery, Blind River	SR 0300	9	9	379	659	984	496	mg/L	
57 - Came∞, Refinery, Port Hope	SR 0100	9	8	20	245	770	263	mg/L	
57 - Came∞, Refinery, Port Hope	SR 0200	9	8	20	230	1600			
57 - Came∞, Refinery, Port Hope	SR 0300	9	9	160	220	1760	A. (2. )		
58 - Rio Algom, Stanleigh	SR 0100	11	11	1280	1450	1940	1860	mg/L	
59 - Denison Mines, Stanrock	SW 0100	12	12	1200	1900	2400	1670	mg/L	

			Mon	itoring	Data		Audi	t D	ata
Company	Control	Samples Concentration							
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	12	12	960	1240	1650	1300	mg/L	
							1280	mg/L	
02 - INCO, Crean Hill Mine	MW 0100	12	12	150	543	3500	562	mg/L	
							503	mg/L	
03 - Falconbridge, Falconbridge	PR 01 00	12	12	275	331	404	394	mg/L	
04 - INCO, Garson Mine	MW 0100	12	12	630	1030	1210	1190	mg/L	
05 - Noranda Minerals, Geco Division	PR 01 00	12	12	2110	2560	3880	2600	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	12	12	11.6	295	499	407	mg/L	
07 - INCO, Levack Mine	MW 01 00	11	11	485	1010	1470	1030	mg/L	
08 - Falconbridge, Lockerby	MW 01 00	11	11	240	371	421	375	mg/L	
09 - Falconbridge, Metallurgical	PR 0100	12	12	1260	1500	1980	1990	mg/L	
10 - INCO, Refinery, Sudbury	SR 0100	11	11	64	82	661	76.5	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	12	12	230	481	1590	716	mg/L	
12 - Falconbridge, Onaping	MW 0100	10	10	340	556	650	384	mg/L	
13 - INCO, Refinery, Port Colborne	SR 0100	12	12	670	2370	2940	3650	mg/L	
14 - INCO, Shebandowan Mine	PR 0100	12	12	30	451	607	492	mg/L	
15 - Falconbridge, Strathcona	PR 0100	11	11	394	522	635	498	mg/L	
16 - INCO, Whistle Mine	MW 0100	8	8	610	1030	1410	1430	mg/L	
17 - Minnova, Winston Lake Mine	PR 01 00	9	9	476	1180	1340	1240	mg/L	
19 - Dickenson, Arthur W. White Mine	PR 01 00	4	4	106	160	184			
21 - Canamax, Bell Creek Mine	PR 01 00	1	1	200	200	200			
24 - Teck - Corona, David Bell Mine	PR 01 00	4	4	638	1300	1480	1340	mg/L	
25 - Placer Dome, Detour Lake Mine	PR 01 00	4	4	61.4	109	201	139	mg/L	
26 - Placer Dome, Dome Mine	PR 01 00	3	3	153	155	190	100000	952	
27 - Placer Dome, Dona Lake Mine	PR 01 00	2	2	7.4	29.3	51.2	0.00000	mg/L	
28 - Eastmaque Gold Mines	PR 01 00	4	4	112	153	223	129	mg/L	
29 - Giant Yellowknife, ERG Res.	PR 01 00	1	1	675	675	675			
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	2	2	1460	1570	1680	1580	mg/L	
31 - Canamax, Kremzar Mine	PR 01 00	1	1	56	56	56	75.9	mg/L	
32 - LAC Minerals, Macassa Division	PR 01 00	3	3	149	251	307	257	mg/L	
33 - Muscocho, Magna∞n Mine	PR 01 00	0	0				7.59	mg/L	
35 - Canamax, Marhill Mine	MW 0100	4	4	12.6	14.5	27			
36 - American Barrick, McDermott	PR 01 00	1	1	10	10	10	7.36	mg/L	
37 - Bond Gold, Muskegsagagagen Lake		4	4	9.8	45	97		-	
38 - LAC Minerals, Williams Mine	PR 0200	2	2	808	948	1090	908	mg/L	
38 - LAC Minerals, Williams Mine	MW 0100	1	1	337	337	337			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	4	233	266	311			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	1	376	376	376	1.12	/I	
42 - Renabie Gold Mines	PR 01 00	3	3	128	135	229	143	mg/L	
45 - St. Andrews Gold Fields	PR 0100	1	1	14	14	14		mg/L	
46 - Algoma Steel, Ore Division	PR 0100	6	6	44.7	386	490	545	mg/L	
51 - Denison Mines, Denison Property	PR 0100	12	12	840	1500 405	1800 700	1580	mg/L	
51 - Denison Mines, Denison Property	SW 0200	12	12	230			1540	mg/L	
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	12	919	1510	3120	1000	mg/L	
53 - Rio Algom, Panel	SR 0100	12	12	1370	1800	2000 773	1000	mg/L	
54 - Rio Algom, Pronto	SW 0100	6	6	299	609 1750	2500	2270	mg/L	
55 - Rio Algom, Quirke	PR 0100	12	12	898	1750	70		mg/L	
56 - Cameco, Refinery, Blind River	SR 0300	9	9	8	22			mg/L	
57 - Cameco, Refinery, Port Hope	SR 0100	9	9	19	21	26 23	22.2	mg/L	<b>*</b> 35
57 - Cameco, Refinery, Port Hope	SR 0200	9	9	16	18	23	1.7		
57 - Cameco, Refinery, Port Hope	SR 0300	9			860	1270	858	mg/L	
58 - Rio Algom, Stanleigh	SR 0100	11	11	589	920	1100	693		
59 - Denison Mines, Stanrock	SW 0100	12	12	620	920	1100	093	mg/l	

RMDL = 0.02 mg/L

			Mon	itoring	Data		Audi	t C	ata
Company	Control	Sa	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 0100	12	12	0.168	0.398	1.9	0.56	mg/L	
The state of the s							0.57	mg/L	
02 - INCO, Crean Hill Mine	MW 0100	12	12	0.02	0.041	0.228	0.01	mg/L	<w< td=""></w<>
							0.035	mg/L	< T
03 - Falconbridge, Falconbridge	PR 0100	12	12	0.3	0.645	2.48		mg/L	
04 - INCO, Garson Mine	MW 0100	12	7	0.006	0.033	3.55	0.021	mg/L	<t< td=""></t<>
05 - Noranda Minerals, Geco Division	PR 0100	12	12	0.1	0.195	0.51	0.21	mg/L	
06 - Falconbridge, Kidd Creek Mine	MW 0100	12	10	0.005	0.056	0.538	0.014	mg/L	<t< td=""></t<>
07 - INCO, Levack Mine	MW 0100	11	11	0.036	0.338	4.34	0.2	mg/L	
08 - Falconbridge, Lockerby	MW 0100	11	10	0.02	0.052	0.198		mg/L	
09 - Falconbridge, Metallurgical	PR 01 00	12	9	0.013	0.0385	0.646	0.04	mg/L	<t< td=""></t<>
10 - INCO, Refinery, Sudbury	SR 0100	12	11	0.018	0.122	0.236	0.096	mg/L	
11 - INCO, Nolin Creek T.P.	SW 0100	12	12	0.296	1.33	9.67		mg/L	
12 - Falconbridge, Onaping	MW 0100	10	5	0.02	0.022	0.193	0.083	mg/L	
13 - INCO, Refinery, Port Colborne	SR 0100	12	11	0.01	0.122	0.4	0.097	mg/L	
14 - INCO, Shebandowan Mine	PR 0100	12	12	0.034	0.122	0.262	0.15	mg/L	
15 - Falconbridge, Strathcona	PR 0100	1.1	10	0.02	0.09	0.81	000 0000	mg/L	
16 - INCO, Whistle Mine	MW 0100	8	7	0.006	0.169	0.822	0.15	mg/L	
17 - Minnova, Winston Lake Mine	PR 01 00	9	9	0.044	0.21	0.232	0.25	mg/L	
19 - Dickenson, Arthur W. White Mine	PR 01 00	11	11	0.217	0.531	1.57			
21 - Canamax, Bell Creek Mine	PR 0100	3	3	0.27	0.28	0.37			
24 - Teck - Corona, David Bell Mine	PR 0100	9	8	0.02	0.12	0.165	and the second	mg/L	
25 - Placer Dome, Detour Lake Mine	PR 0100	19	19	0.09	0.2	0.26	0.13	mg/L	
26 - Placer Dome, Dome Mine	PR 01 00	11	11	0.08	0.22	0.39			
27 - Placer Dome, Dona Lake Mine	PR 01 00	5	4	0.013	0.16	0.23			
28 - Eastmaque Gold Mines	PR 01 00	13	13	0.142	0.322	1.03	0.91	mg/L	
29 - Giant Yellowknife, ERG Res.	PR 0100	2	2	0.516	1.12	1.73	0.47		
30 - Hemlo Gold Mines, Golden Giant	PR 0100	6	6	0.153	0.59	0.766	A SURVEY OF	mg/L	
31 - Canamax, Kremzar Mine	PR 0100	5	5	0.14	0.2	0.64	PACE 100	mg/L	
32 - LAC Minerals, Macassa Division	PR 01 00	12	11	0.016	0.375	1.22	0.11	mg/L	
33 - Muscocho, Magnacon Mine	PR 0100	0	0				0.15	mg/L	
35 - Canamax, Marhill Mine	MW 01 00	11	11	0.32	4.77	9.54			
36 - American Barrick, McDermott	PR 0100	3	3	0.98	1.1	1.8	1.1	mg/L	
37 - Bond Gold, Muskegsagagagen Lake	THE STREET	10	10	0.33	1.08	4.8			
38 - LAC Minerals, Williams Mine	PR 0200	6	6	0.024	0.278	0.8			
38 - LAC Minerals, Williams Mine	MW 01 00	2	2	0.305	0.468	0.63			
39 - Giant Yellowknife, Pamour #1	PR 0100	10	10	0.146	0.236	0.474			
39 - Giant Yellowknife, Pamour #1	PR 0200	2	2	0.594	0.784	0.974	0.10	//	
42 - Renable Gold Mines	PR 01 00	8	8	0.05	0.345	1.07		mg/L	
45 – St. Andrews Gold Fields	PR 01 00	5	5	0.37	1.1	1.8	The state of the s	mg/L	
46 - Algoma Steel, Ore Division	PR 0100	77	76	0.015	0.715	2.34		mg/L	
51 - Denison Mines, Denison Property	PR 0100	12	12	0.04	0.13	5.5	0.3	mg/L	
51 – Denison Mines, Denison Property	SW 0200	12	11	0.01	0.04	1			
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	12	0.05	0.145	5.5		mg/L	
53 - Rio Algom, Panel	SR 0100	12	12	0.02	0.13	3.4	0.055	mg/L	
54 - Rio Algom, Pronto	SW 0100	6	6	0.08	0.35	0.7		ma == /*	
55 - Rio Algom, Quirke	PR 0100	12	12	0.05	0.3	2.84	5 55	mg/L	
56 - Cameco, Refinery, Blind River	SR 0300	9	9	1.9	6.79	8.4		mg/L	
57 - Cameco, Refinery, Port Hope	SR 0100	9	8	0.02	0.32	0.7	0.46	mg/L	
57 - Cameco, Refinery, Port Hope	SR 0300	9	9	0.025	0.24	1.84			
57 - Cameco, Refinery, Port Hope	SR 0200	8	8	0.135	. 0.33	0.8	0.00	m = /1	
58 - Rio Algom, Stanleigh	SR 0100	11	11	0.42	0.82	3	1	mg/L	
59 - Denison Mines, Stanrock	SW 0100	12	12	0.05	0.225	0.91	0.083	mg/L	

			Моп	itoring	Data		Audit Data
Company	Control	Sar	mples		oncentratio	n	
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc. Unit Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	4	10	10	10	
02 - INCO, Crean Hill Mine	MW 0100	4	4	10	10	10	
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.5	0.5	0.5	
04 - INCO, Garson Mine	MW 0100	4	4	10	10	10	
05 - Noranda Minerals, Geco Division	PR 0100	4	4	24	25.5	29	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	0.5	0.5	0.5	
07 - INCO, Levack Mine	MW 0100	3	3	10	10	10	
08 - Falconbridge, Lockerby	MW 0100	4	0	0.5	0.5	0.5	
09 - Falconbridge, Metallurgical	PR 01 00	4	0	1.54	1.85	2.15	
	SR 0100	4	4	10	10	10	
10 - INCO, Refinery, Sudbury	SW 0100	4	3	1.4	10	10	
11 – INCO, Nolin Creek T.P.	Sand be see	4	0	0.5	0.5	0.5	
12 - Falconbridge, Onaping	MW 0100	4	4	10	10	10	
13 – INCO, Refinery, Port Colborne	SR 0100	4	4	10	10	10	
14 - INCO, Shebandowan Mine	PR 0100			0.5	0.5	0.5	
15 - Falconbridge, Strathcona	PR 0100	4	0	6755		10	
16 - INCO, Whistle Mine	MW 0100	2	2	10	10		
17 - Minnova, Winston Lake Mine	PR 01 00	4	0	1	1	1	
19 - Dickenson, Arthur W. White Mine	PR 01 00	11	0	0.5	0.72	1.32	
21 - Canamax, Bell Creek Mine	PR 01 00	2	0	1	1	1	
24 - Teck - Corona, David Bell Mine	PR 01 00	9	2	0.5	2.62	14.8	
25 - Placer Dome, Detour Lake Mine	PR 01 00	12	9	1	10	50	
26 - Placer Dome, Dome Mine	PR 01 00	11	0	1	1	1	
27 - Placer Dome, Dona Lake Mine	PR 01 00	5	0	0.5	0.5	0.5	
28 - Eastmaque Gold Mines	PR 01 00	13	0	0.5	0.5	1	
29 - Giant Yellowknife, ERG Res.	PR 01 00	2	1	1	44.6	88.2	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	3	0	1	1	4	
31 - Canamax, Kremzar Mine	PR 0100	5	0	0.5	0.5	0.5	
32 - LAC Minerals, Macassa Division	PR 01 00	12	4	0.5	0.71	13.7	
35 - Canamax, Marhill Mine	MW 0100	4	0	1	1	1	
36 - American Barrick, McDermott	PR 0100	3	0	0.5	0.5	0.5	
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	10	0	0.5	0.5	0.66	
38 - LAC Minerals, Williams Mine	PR 0200	6	2	0.5	1	11.5	
38 - LAC Minerals, Williams Mine	MW 0100	1	0	0.5	0.5	0.5	
39 - Giant Yellowknife, Pamour #1	PR 0100	9	2	0.5	1	12	
39 - Giant Yellowknife, Pamour #1	PR 0200	2	0	2.82	3.41	4	
42 - Renabie Gold Mines	PR 01 00	8	0	0.5	1.59	3.87	
45 - St. Andrews Gold Fields	PR 01 00	5	0	0.5	0.62	3.2	
46 - Algoma Steel, Ore Division	PR 0100	2	0	1	1	1	
51 - Denison Mines, Denison Property	PR 01 00	4	0	0.5	0.5	0.5	
51 - Denison Mines, Denison Property	SW 0200	4	0	0.5	0.5	0.5	
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.5	0.5	0.5	
53 - Rio Algom, Panel	SR 0100	4	0	0.5	0.5	0.5	
54 - Rio Algom, Pronto	SW 0100	3	0	0.5	0.5	0.5	
55 - Rio Algom, Quirke	PR 01 00	4	0	0.5	0.5	0.5	
56 - Cameco, Refinery, Blind River	SR 0300	4	0	0.5	0.5	0.5	
57 - Came∞, Refinery, Port Hope	SR 0100	4	0	0.5	0.5	0.5	
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.5	0.5	0.5	
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.5	0.5	0.5	
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.5	0.5		
59 - Denison Mines, Stanrock	SW 0100	4	n 240	0.5	0.5		

Uranium

RMDL = 0.02 mg/L

			Mon	itoring	Data		Aud	t C	ata	
Company	Control	Sa	mples	Co	n					
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark	
01 - INCO, Copper Cliff T.P.	PR 01 00	0	0				0.005	mg/L	<	
							0.005	mg/L	<	
02 - INCO, Crean Hill Mine	MW 0100	0	0				0.005	mg/L	<	
							0.005	mg/L	<	
03 - Falconbridge, Falconbridge	PR 01 00	0	0				0.005	mg/L	<	
04 - INCO, Garson Mine	MW 01 00	0	0				0.005	mg/L	<	
05 - Noranda Minerals, Geco Division	PR 01 00	0	0				0.006	mg/L		
06 - Falconbridge, Kidd Creek Mine	MW 0100	0	0				0.005	mg/L	<	
07 - INCO, Levack Mine	MW 01 00	0	0				0.005	mg/L	<	
08 - Falconbridge, Lockerby	MW 01 00	0	0				0.005	mg/L	<	
09 - Falconbridge, Metallurgical	PR 0100	0	0				0.005	mg/L	<	
10 - INCO, Refinery, Sudbury	SR 0100	0	0				0.005	mg/L	<	
11 - INCO, Nolin Creek T.P.	SW 0100	0	0				0.005	mg/L	<	
12 - Falconbridge, Onaping	MW 01 00	0	0				0.005	mg/L	<	
13 - INCO, Refinery, Port Colborne	SR 0100	0	0				0.005	mg/L	<	
14 - INCO, Shebandowan Mine	PR 01 00	0	0				0.005	mg/L	<	
15 - Falconbridge, Strathcona	PR 01 00	0	0				0.005	mg/L	<	
16 - INCO, Whistle Mine	MW 0100	0	0				0.005	mg/L	<	
17 - Minnova, Winston Lake Mine	PR 01 00	0	0				0.005	mg/L	<	
24 - Teck - Corona, David Bell Mine	PR 01 00	0	0				0.005	mg/L	<	
25 - Placer Dome, Detour Lake Mine	PR 01 00	0	0				0.005	mg/L	<	
28 - Eastmaque Gold Mines	PR 01 00	0	0				0.005	mg/L	<	
30 - Hemlo Gold Mines, Golden Giant	PR 01 00	0	0				0.005	mg/L	<	
31 - Canamax, Kremzar Mine	PR 01 00	0	0				0.005	mg/L	<	
32 - LAC Minerals, Macassa Division	PR 01 00	0	0				0.008	mg/L		
33 - Muscocho, Magnacon Mine	PR 01 00	0	0				0.005	mg/L	<	
42 - Renabie Gold Mines	PR 01 00	0	0				0.005	mg/L	<	
45 - St. Andrews Gold Fields	PR 01 00	0	. 0				0.005	mg/L	<	
46 - Algoma Steel, Ore Division	PR 01 00	0	0				0.005	mg/L	<	
51 - Denison Mines, Denison Property	PR 01 00	12	12	0.026	0.13	0.21	0.092	mg/L		
51 - Denison Mines, Denison Property	SW 0200	12	2	0.01	0.01	0.03				
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	10	0.02	0.04	0.07	0.009	mg/L		
53 - Rio Algom, Panel	SR 0100	12	12	0.05	0.145	0.35	0.039	mg/L		
54 - Rio Algom, Pronto	SW 0100	6	3	0.02	0.02	0.04		2		
55 - Rio Algom, Quirke	PR 01 00	12	12	0.05	0.12	0.48	0.086	mg/L		
56 - Came∞, Refinery, Blind River	SR 0300	9	6	0.01	0.04	0.11	0.028	mg/L		
57 - Came∞, Refinery, Port Hope	SR 0100	9	7	0.01	0.03	0.05	100	mg/L		
57 - Cameco, Refinery, Port Hope	SR 0300	9	7	0.01	0.03	0.09		9770		
57 - Came∞, Refinery, Port Hope	SR 0200	8	6	0.01	0.025	0.09				
58 - Rio Algom, Stanleigh	SR 0100	11	10	0.02	0.06	0.1	0.037	mg/L		
59 - Denison Mines, Stanrock	SW 0100	12	6	0.01	0.021	0.038	0.008	mg/L		

			Mon	itoring	Data		Audi	t D	ata
Company	Control	Sar	mples	C	oncentratio	n			
Identification	Point	N	N >RMDL	Minimum	Median	Maximum	Conc.	Unit	Remark
01 - INCO, Copper Cliff T.P.	PR 01 00	4	1	0.005	0.005	0.047	0.001	mg/L	<w< td=""></w<>
02 - INCO, Crean Hill Mine	MW 0100	4	0	0.005	0.005	0.005	0.001	mg/L	
03 - Falconbridge, Falconbridge	PR 01 00	4	0	0.005	0.005	0.005	0.001	mg/L	<w< td=""></w<>
04 - INCO, Garson Mine	MW 01 00	4	0	0.005	0.005	0.005	0.001	mg/L	<w< td=""></w<>
05 - Noranda Minerals, Geco Division	PR 01 00	4	0	0.001	0.003	0.005			
06 - Falconbridge, Kidd Creek Mine	MW 01 00	4	4	0.02	0.02	0.02			
07 - INCO, Levack Mine	MW 0100	4	0	0.0005	0.005	0.005	0.001	mg/L	<w< td=""></w<>
08 - Falconbridge, Lockerby	MW 0100	4	0	0.005	0.005	0.005	0.001	mg/L	<w< td=""></w<>
09 - Falconbridge, Metallurgical	PR 01 00	4	4	0.02	0.02	0.02	0.001	mg/L	<w< td=""></w<>
10 - INCO, Refinery, Sudbury	SR 0100	4	0	0.005	0.005	0.005	0.001	mg/L	<w< td=""></w<>
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	0.001	0.005	0.005			
12 - Falconbridge, Onaping	MW 0100	4	1	0.005	0.005	0.007	0.001	mg/L	<w< td=""></w<>
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	0.005	0.005	0.005	0.001	mg/L	<w< td=""></w<>
14 - INCO, Shebandowan Mine	PR 0100	4	0	0.005	0.005	0.005			
15 - Falconbridge, Strathcona	PR 01 00	4	0	0.005	0.005	0.005	0.001	mg/L	<w< td=""></w<>
16 - INCO, Whistle Mine	MW 01 00	2	0	0.005	0.005	0.005			
17 - Minnova, Winston Lake Mine	PR 01 00	3	1	0.001	0.005	0.014			
19 - Dickenson, Arthur W. White Mine	PR 01 00	136	131	0.001	0.063	0.455			
21 - Canamax, Bell Creek Mine	PR 01 00	41	25	0.00071	0.022	0.83			
24 - Teck - Corona, David Bell Mine	PR 01 00	110	106	0.0035	0.0205	1.47			
25 - Placer Dome, Detour Lake Mine	PR 01 00	156	9	0.005	0.005	0.049	0.005	mg/L	<t< td=""></t<>
26 - Placer Dome, Dome Mine	PR 01 00	78	78	0.005	0.036	0.6			
27 - Placer Dome, Dona Lake Mine	PR 01 00	60	6	0.004	0.004	0.028			
28 - Eastmaque Gold Mines	PR 01 00	156	88	0.005	0.008	0.139	0.062	ma/L	
29 - Giant Yellowknife, ERG Res.	PR 01 00	18	7	0.005	0.005	0.471	0.002	9/ =	
31 - Canamax, Kremzar Mine	PR 01 00	47	32	0.002	0.007	0.05	0.002	mg/L	<t< td=""></t<>
32 - LAC Minerals, Macassa Division	PR 01 00	157	97	0.005	0.012	18.9	0.008		Ca.
35 - Canamax, Marhill Mine	MW 0100	4	0	0.002	0.002	0.002	0.000	9/ =	
36 – American Barrick, McDermott	PR 01 00	22	6	0.002	0.002	0.01	0.002	mg/L	< T
37 - Bond Gold, Muskegsagagagen Lake	GD MEN CONTROL OF	134	128	0.001	0.002	0.026	0.002	1119/2	
38 - LAC Minerals, Williams Mine	PR 0200	65	65	0.007	0.037	0.607			
39 - Giant Yellowknife, Pamour #1	PR 01 00	116	59	0.005	0.0055	37.6			
39 - Giant Yellowknife, Pamour #1	PR 0200	22	13	0.005	0.009	0.401			
40 - Giant Yellowknife, P-S	MW 0100	16	1	0.005	0.005	0.013			
42 - Renable Gold Mines	PR 01 00	84	76	0.002	0.217	13.2	0.007	mg/L	
45 – St. Andrews Gold Fields	PR 0100	61	58	0.002	0.03	0.32		mg/L	
1965 1970 UPS CONTROL OF CASE OF THE PROPERTY.	PR 0100	2	0	0.005	0.005	0.005	0.043	mg/ c	
46 - Algoma Steel, Ore Division 51 - Denison Mines, Denison Property	PR 0100	4	0	0.0005	0.00075	0.003	0.001	mg/L	-W
The second secon		2011		120000000000000000000000000000000000000			0.001	mg/L	~ ***
51 - Denison Mines, Denison Property	SW 0200	4	0	0.0005	0.0005	0.001	0.001	ma/l	-W
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	0.0005	0.0005	0.001	El parteronio	mg/L	
53 - Rio Algom, Panel	SR 0100	4	0	0.0005	0.0005	0.001	0.001	mg/L	< 44
54 - Rio Algom, Pronto	SW 0100	3	0	0.0005	0.0005	0.001	0.001	me/l	-10/
55 - Rio Algom, Quirke	PR 01 00	4	0	0.0005	0.001	0.002		mg/L	
56 - Cameco, Refinery, Blind River	SR 0300	4	4	0.45	0.74	1.5	0.7	mg/L	
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	0.0005	0.0005	0.001			
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	0.0005	0.0005	0.001			
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	0.0005	0.0005	0.001	0.004	m = 11	-140
58 - Rio Algom, Stanleigh	SR 0100	4	0	0.0005	0.0005	0.001	The state of the s	mg/L	
59 - Denison Mines, Stanrock	SW 0100	4	0	0.0005	0.0005	0.001	0.001	mg/L	<w< td=""></w<>

APPENDIX 2

## NUMBER OF DAYS OF EFFLUENT DISCHARGE

MISA Metal Mining Sector: 12 - Month Database February 1, 1990 to January 31, 1991

Company	Ctrlpt.	Feb-90	Mar-90	Apr-90	May-90	Jun-90	Jul-90	Aug-90	Sep-90	Oct-90	Nov-90	Dec-90	Jan-91	Total
01 - INCO, Copper Cliff T.P.	PR 0100	28	31	30	31	30	30	31	30	31	30	31	31	364
02 - INCO, Crean Hill Mine	MW 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
03 - Falconbridge, Falconbridge	PR 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
04 - INCO, Garson Mine	MW 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
05 - Noranda Minerals, Geco Division	PR 0100	28	21.15	29.25	30.29	29.9	29.87	20.19	28.04	30.57	29.17	29.99	30.04	336.5
06 - Falconbridge, Kidd Creek Mine	MW 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
07 - INCO, Levack Mine	MW 0100	28	30	30	31	30	31	31	30	29	15	31	31	347
08 - Falconbridge, Lockerby	MW 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
09 - Falconbridge, Metallurgical	PR 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
10 - INCO, Refinery, Sudbury	SR 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
11 - INCO, Nolin Creek T.P.	SW 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
12 - Falconbridge, Onaping	MW 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
13 - INCO, Refinery, Port Colborne	SR 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
14 - INCO, Shebandowan Mine	PR 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
15 - Falconbridge, Strathcona	PR 0100	28	31	30	30	27	31	31	3	0	18	23	31	283
16 - INCO, Whistle Mine	MW 0100	0	11	16	31	30	29	0	0	22	30	31	14	214
17 - Minnova, Winston Lake Mine	PR 0100	0	0	0	31	30	31	31	15	27	15	31	31	242
19 - Dickenson, Arthur W. White Mine	PR 0100	28	31	20	0	24	31	31	30	31	30	31	31	318
21 - Canamax, Bell Creek Mine	PR 0100	0	0	0	0	0	4	31	23	31	6	0	1	96
24 - Teck - Corona, David Bell Mine	PR 0100	25	6	0	27	30	31	23	30	11	20	31	30	264
25 - Placer Dome, Detour Lake Mine	PR 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
26 - Placer Dome, Dome Mine	PR 0100	28	31	30	31	30	31	31	30	31	30	5	23	331
27 - Placer Dome, Dona Lake Mine	PR 0100	0	0	0	25	30	27	0	0	31	30	0	0	143
28 - Eastmaque Gold Mines	PR 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
29 - Giant Yellowknife, ERG Res.	PR 0100	0	0	27	4	0	0	0	0	13	0	0	0	44
30 - Hemlo Gold Mines, Golden Giant	PR 0100	0	0	0	0	0	16	31	30	31	30	31	19	188

## NUMBER OF DAYS OF EFFLUENT DISCHARGE

MISA Metal Mining Sector: 12 - Month Database February 1, 1990 to January 31, 1991

Company	Ctrlpt.	Feb-90	Mar-90	Apr-90	May-90	Jun-90	Jul-90	Aug-90	Sep-90	Oct-90	Nov-90	Dec-90	Jan-91	Total
31 - Canamax, Kremzar Mine	PR 0100	0	0	16	16	0	8	0	19	0	0	0	0	59
32 - LAC Minerals, Macassa Division	PR 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
35 - Canamax, Marhill Mine	MW 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
36 - American Barrick, McDermott	PR 0100	0	11	27	16	0	0	0	0	0	0	0	0	54
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	28	3	10	31	30	31	31	30	31	30	31	31	317
38 - LAC Minerals, Williams Mine	MW 0100	28	28	0	0	0	0	0	0	0	0	0	0	56
38 - LAC Minerals, Williams Mine	PR 0200	0	0	0	10	29	31	31	30	17	0	0	0	148
39 - Giant Yellowknife, Pamour #1	PR 0100	28	31	30	31	30	31	31	15	31	30	0	21	309
39 - Giant Yellowknife, Pamour #1	PR 0200	0	0	0	0	0	0	0	25	31	5	0	0	61
40 - Giant Yellowknife, P-S	MW 0100													
42 - Renable Gold Mines PR		0	14	30	28	26	30	1	5	0	18	31	31	214
45 - St. Andrews Gold Fields	PR 0100	0	0	0	0	0	26	31	30	31	29	0	0	147
46 - Algoma Steel, Ore Division	PR 0100	28	31	30	31	30	30	0	0	0	0	0	0	180
51 - Denison Mines, Denison Property	PR 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
51 - Denison Mines, Denison Property	SW 0200	28	31	30	31	30	31	23	16	31	30	31	31	343
52 - Rio Algom, Lacnor/Nordic	SW 0100	28	31	30	31	30	31	31	30	31	30	31	31	365
53 - Rio Algom, Panel	SR 0100	28	31	30	30.7	29.7	31	31	30	22.7	21.2	26	25.2	336.4
54 - Rio Algom, Pronto	SW 0100	0	12	29.7	31	28.3	0	11	12	0	4	21	0	148.9
55 - Rio Algom, Quirke	PR 0100	28	31	30	30.3	30	31	30	30	30.5	27.7	19.4	23.9	341.9
56 - Cameco, Refinery, Blind River	SR 0300	28	31	30	31	20	0	0	0	22	29	31	31	253
57 - Cameco, Refinery, Port Hope	SR 0100	28	31	30	31	27	0	0	0	21	30	31	31	260
57 - Cameco, Refinery, Port Hope	SR 0200	28	31	30	31	27	0	0	0	21	30	31	31	260
57 - Cameco, Refinery, Port Hope	SR 0300	28	31	30	31	27	0	. 0	0	21	30	31	31	260
58 - Rio Algom, Stanleigh	SR 0100	28	27.5	26.5	31	25.7	25.0	17.4	13.5	31	25.7	27.9	30.0	309.2
59 - Denison Mines, Stanrock	SW 0100	28	31	30	31	30	31	31	30	31	30	31	31	365



# **MISA Metal Mining Sector**

Data Quality Evaluation Report 12 - Month Database

> Prepared by D. Boyd MISA Industrial Section According to Procedures Developed by D. King Laboratory Services Branch

## Table of Contents

Section	1		Page					
1. 1.1	Introdu Data O		1					
<b>2</b> . 2.1 2.2	Criteria	eters for Effluent Limit Setting for Selection of Parameters for Limit-Setting mary List of Parameters	<b>2</b> 2 2					
3. 3.1 3.2 3.2.1 3.2.2 3.2.3 3.2.4 3.2.5	Presentation of Data for Quality Assessment Evaluation of Frequently Found Parameters Evaluation of Infrequently Found Parameters							
4.	Conclusions							
Bibliog	raphy		13					
Tables								
TABLE TABLE TABLE	2 3	Number of Streams Selected by Parameter Prior to Data Quality Evaluation Processing of Data by Remark Code Parameters with Questionable Quality Based on Evaluation of QA/QC Data Parameters Selected because of Data Reported > RMDL	3 4 9					
TABLE	5	but <1.6RMDL with a "less-than" Remark Code Parameters Selected because of Data Reported Above	10					
TABLE	6	1.6 Times the RMDL with a "less-than" Remark Code Number of Streams Selected by Parameter with	11					
		Acceptable Data	12					
Appen	dices							
APPEN APPEN	IDIX B	Results of QA/QC Evaluation for Selected Parameters QC Data Tables Company List, Parameters Selected by Mining Sub-Category, Breakdown of Parameters Selected by Company, Parameter List						
APPEN		Monitoring Data Classification Criteria, QC Flow Charts Non-selected Parameters with Under-recovery for Travelling Spiked	Blanks					

#### 1. INTRODUCTION

As part of the Ontario Ministry of the Environment's Municipal Industrial Strategy for Abatement (MISA) program forty-six Ontario metal mining companies conducted one year of effluent monitoring (1,2). The analytical data set obtained from the 12-month monitoring period is being used by the Ministry of the Environment to select a list of parameters for effluent limit setting. Limits are being set for those parameters which are found in a company's effluent, have acceptable quality assurance and quality control (QA/QC), and are determined to be treatable by Best Available Technology Economically Achievable (BATEA). Parameters which have unacceptable data or for which BATEA is not identified may be subject to continued monitoring.

### 1.1 Data Quality

The data obtained from the monitoring period must be of known reliable quality to be used in the limit setting process. To document the quality of the monitoring data, mining companies were required to submit quality assurance and quality control (QA/QC) data. The reporting of QC data assists in evaluating the impact of field and laboratory activities on the validity of the data reported.

The primary data quality concerns include the possibility that:

- low results represent false positive findings,
- non-detected results represent false negative findings,
  - results are underestimated or overestimated,
- analytes are misidentified.

In addition to QC data, each individual test result may be qualified by the analyst using a remark code to attest to the degree of confidence in the quality or absolute value of a result.

Monitoring for the Metal Mining Sector was completed on 91/01/31. This report completes the quality assessment of the final monitoring database.

The quality of the data compiled is determined through an evaluation of the remark codes that may be associated with individual test results and by the QC data collected. Based on this assessment, parameters may be excluded from further consideration in limit setting.

The data quality evaluation emphasizes those parameters preliminarily selected as candidates for limit-setting.

## 2. Parameters for Effluent Limit-Setting

## 2.1 Criteria for Selection of Parameters for Limit-Setting

Data for each plant's effluent streams are evaluated by firstly listing those substances monitored and found at a frequency great enough to warrant consideration for limit setting (3). A parameter is listed for further consideration unless 90% of the analytical results are "not detected". This is accomplished statistically, at the 95% confidence level, using a binomial test if there are more than twenty samples and the table by Conover for sample numbers  $\leq 20$ . An analytical result is treated as "not detected" if the result reported is less than the regulation method detection limit (RMDL) or equal to the RMDL with an associated remark code of <W, <DL, <T, < or <WE.

## 2.2 Preliminary List of Parameters

Based on the selection criteria, and prior to any evaluation of data quality, a total of 58 parameters were selected as initial candidates in limit setting for the Metal Mining Sector. The parameters selected are given in Table 1 along with the total number of streams for which each parameter was selected. In Appendix C the list of selected parameters is further broken down into a list for each effluent stream and also for the Mining subcategories:

Copper, Lead, Zinc, Nickel;

Gold;

Iron:

Uranium.

A list of the companies and stream identifications is also given in Appendix C.

# TABLE 1

## Number of Streams Selected by Parameter Prior to Data Quality Evaluation MISA METAL MINING SECTOR 12 - Month Monitoring Data February 1, 1990 to January 31, 1991

ATG	PARAMETER	NUMBER O STREAMS SELECTED
AIG	PARAMETER	SELECTED
01	COD	43
02	Cyanide Total	27
06	Total phosphorus	12
80	Total suspended solids	40
09	Aluminum	35
	Cadmium	10
	Chromium	1
	Cobalt	19
	Copper	39
	Lead	10
	Molybdenum	7
	Nickel	36
	Thallium	1
	Vanadium	1
	Zinc	42
10	Antimony	5
	Arsenic	13
	Selenium	5
12	Mercury	7
14	Phenolics (4AAP)	28
16	1.1-Dichloroethane	7
	Carbon tetrachloride	1
	Chloroform	3
	Methylene chloride	1
	Trichlorofluoromethane	1
17	Benzene	2
17	Toluene	2
	m-Xylene and p-Xylene	1
10	o-Xylene 2-Methylnaphthalene	1
19		1
	Naphthalene	1
20	m-Cresol	1
	p-Cresol	1
23	1,2,3,4-Tetrachlorobenzene	1
	1,2,3,5-Tetrachlorobenzene	1
	1,2,3-Trichlorobenzene	1
	1,2,4,5-Tetrachlorobenzene	1
	1,2,4-Trichlorobenzene	1
	2,4,5-Trichlorotoluene	1
	Hexachlorobenzene	1
	Hexachlorobutadiene	1
	Hexachlorocyclopentadiene	1
	Hexachloroethane	10
	Octachlorostyrene	1
	Pentachlorobenzene	1
25	Oil and grease	44
4a	Ammonia plus Ammonium	50
	Total Kjeldahl Nitrogen	48
4b	Nitrate+Nitrite	45
5b	TOC, Total Organic Carbon	17
M1	Chlorides	40
M2	Cyanates, Filtered	2
МЗ	Dissolved Solids	50
M4	Sulphates	43
M5	Iron	50
M6	Thiocyanates, Filtered	12
M7	Uranium	11
M8	Cyanide (Free)	18

### TABLE 2

### Processing of Data by Remark Code

The remark codes listed below were used in the MISA Mining Sector 12 month database to qualify the data reported. Data associated with these remark codes were managed as follows.

- 1. For the following eleven remark codes;
  - < Actual amount less than reported
  - <DL Reported value = MDL: measured amt. MDL (non-zero)</pre>
  - <T A measurable trace amount: interpret with caution
  - <W No measurable response (zero): reported value</p>
  - <WE No measurable response (diln/conc): reported value</p>
  - A Approximate value
  - AIS Approximate value: insufficient sample
  - I Interference suspected
  - IM Interference: sample matrix
  - IB Interference: background
  - OLD Old: sample exceeds maximum storage time
  - If the concentration reported was less than RMDL/10 or equal to zero then RMDL/10 was substituted.
  - . Other results used as reported.
- For the following six remark codes;
  - ? Late data: data not yet available: see text
  - N/A No data will be reported
  - IN No data: insufficient volume due to inspection
  - NM No effluent no sample available
  - AR Attached report
  - Blank ie. No remark code entered
  - All zero results were excluded.
  - . If the concentration reported was less-than RMDL/10 and greaterthan zero then RMDL/10 was substituted.
  - Other results used as reported.
- Data with the following three remark codes was excluded;
  - SIP Sample improperly preserved
  - UCR Data unreliable: could not confirm by reanalysis
  - UQC Data unreliable: possible lab QC problem(s)

## 3. Data Quality Assessment

## 3.1 Evaluation of Data by Remark Code

Table 2 lists the remark codes which were used in the Metal Mining Sector database to qualify individual results reported. The results reported with these remark codes were reviewed in comparison to the other results for a parameter to decide what data should be excluded. Based on this review , all data with the remark codes SIP, UCR or UQC were excluded from further evaluation because the results were questionable. All other data was included in the QA/QC assessment process. Data with analytical results below the RMDL were used as reported unless the result was less than RMDL/10. In this case, the value of RMDL/10 was substituted.

Based on the selection criteria, a parameter may be preliminarily selected at a stream because of results which did not meet the RMDL. These results are identified by a value greater than the RMDL and an associated "less-than" remark code of <W, <DL, <T, < or <WE. It is convenient to consider these results in two ways based on the level of noncompliance with the RMDL and the reason behind it.

1. Results may be reported above the RMDL because a laboratory detection limit (LMDL) is greater than the regulation method detection limit (RMDL). For individual results reported with a "less-than" remark code, but within 1.6 times the RMDL, the absence of an analyte may be accepted because the result is not significantly greater than the RMDL. In the absence of other positively detected samples, a parameter may be removed from the list of parameters selected for a stream. "Less-than" data reported above 1.6 times the RMDL should not be used to confirm the presence or absence of an analyte.

Table 4 (page 10) lists those streams for which parameters were selected based on "less-than" results reported above the RMDL but where results were within 1.6 times the RMDL. These streams may be removed from the list of streams selected for a parameter. Monitoring for assessment may be required.

2. Due to the nature of an effluent sample there may be potential for interference in the analytical method; therefore, not every analyte will be observable in every sample down to the RMDL. There will be cases when no reportable or observable result is available at levels far above the RMDL. If remark codes are properly applied, these values are identified by the < or <WE remark code. When reported at levels greater than 1.6 times the RMDL these results should not be used to confirm the presence or absence of an analyte. In the absence of other positively detected/not-detected results then the parameters data are unacceptable and further monitoring may be required.</p>

Table 5 (page 11) lists those parameters and streams selected because of data reported above 1.6 times the RMDL with an associated "less-than" remark code (<W, <DL, <T, <, <WE).

### 3.2 Evaluation of Data by QA/QC Results

The evaluation of monitoring data quality, using the results of reported QC data, follows the approach outlined in the draft MISA Issues Resolution Process - Issue Resolution Committee Reports (Ontario Ministry of the Environment, 1990).

### 3.2.1 QC Data Reporting Requirements

The effluent monitoring regulation for the Metal Mining Sector required the reporting of the following QC results (1);

travelling blanks,

travelling spiked blanks,

laboratory method blanks.

Each of the QA/QC data types provides information about the quality of the effluent samples.

Travelling blanks provide information on any problems with sample contamination. Travelling blank results are expected to be less than the laboratory detection limit (LMDL) unless field operations are introducing contamination. Travelling blanks were not required for analytical test groups (ATG's) 1, 3, 8, 28 and 29.

The primary function of travelling spiked blanks is to provide information on loss or degradation of analyte from the time of sampling to analysis. Travelling spikes are required only for analytical test groups 16 to 20, 23 and 27. A comparison against the laboratory spiked method blank may help to determine whether the sample has deteriorated or whether it is a laboratory recovery or control problem.

Laboratory method blanks are used to correct for labware/reagent contamination. The reporting of both uncorrected and corrected monitoring results indicates if a laboratory is correcting for laboratory blanks and also aids in assessing the magnitude of the effect of laboratory operations on the effluent data. Failure to properly correct monitoring results for laboratory blanks may lead to:

- false positives or overestimates (lack of correction);
- false negatives or underestimates (over-correction).

Data for other laboratory QA/QC checks such as spiked blanks and replicates used for assessing recovery and precision and which are required under the MISA general effluent monitoring regulation are not reported but retained on file by the laboratories for possible audit/review by the Ministry (2).

### 3.2.2 Presentation of Data for Quality Assessment

Appendix B contains tables summarizing effluent monitoring and any accompanying QC data for each parameter on the initial list of selected parameters. Data is presented only for those streams at which the parameter was selected.

All monitoring and travelling blank data are presented as concentration ratios.

A concentration ratio is the analytical result divided by the RMDL for the parameter.

Laboratory corrections are presented as difference ratios, defined as the difference between the uncorrected and corrected monitoring data divided by the RMDL for the parameter.

The data tables serve as a screening tool for the quality of the data. Scaling results against the RMDL provides an immediate indication of the significance of a result. For example, a concentration ratio of 1.0 would indicate that the reported result was equal to the RMDL. Concentration ratios for travelling blanks which are always less than or equal to 1.0 would indicate that field contamination was not significant. Travelling blank concentration ratios greater than 1.0 would be compared to the monitoring concentration ratios and, if significant, a more detailed investigation would be carried out.

Difference ratios of zero for laboratory corrections indicate that the laboratory is not correcting for lab blanks. When laboratory corrections are made, they should be stable and less than the monitoring concentrations.

Minimum, median, maximum and average concentration/difference ratios are presented for each stream where a parameter was selected.

Travelling spiked blank data is presented as minimum, median, maximum and average spike recoveries. Also presented is the average quantity spiked divided by the RMDL.

The data tables also classify monitoring data for the selected parameters according to their frequency and level of detection in each effluent stream.

Parameters are classified as:

FH	Frequently Found - High Level
FM	Frequently Found - Medium Level
FL	Frequently Found - Low Level
IH	Infrequent Found - High Level
IM	Infrequent Found - Medium Level
IL	Infrequent Found - Low Level

A full description of the frequency classification is given in Appendix D. The frequency of occurrence classification helps dictate the strategy and the predominant general QC concerns which must be evaluated. Flow charts for the evaluation of QC data are given at the back of Appendix D. These flow charts provide guidance for systematic evaluation of specific QC data.

### 3.2.3 Evaluation of Frequently Found Parameters

Effluent data were considered as being either an acceptable representation of actual levels, a possible under-estimate or a possible over-estimate of the actual level of a particular analyte. The likelihood of over-estimation is based on over-recovery of travelling spiked blanks and travelling blanks greater than the RMDL. The likelihood of under-estimation is based on under-recovery of travelling spiked blanks and high laboratory blanks. False positives become a concern for low level data (ie. FL).

### 3.2.4 Evaluation of Infrequently Found Parameters

Effluent data were considered as being either acceptable (true positive) or questionable (possible false positive). The likelihood of false positives is based on over-recovery of travelling spiked blank samples and/or contamination of travelling blank samples.

### 3.2.5 Evaluation of Non-Selected Parameters

Parameters not selected as candidates for limit setting are investigated for possible false negative results. The possibility of false negatives is based on gross under-recovery of travelling spiked blank samples (< 20%) and over correction for laboratory blanks. Parameters showing under-recovery are listed in Appendix E.

During the evaluation of the QC data, consideration was also given to the following:

- Unique parameters (ie. parameters selected for only one site) were investigated for linkage to chemicals used at the site.
- Parameters which are selected for a limited number of sites were investigated for linkages to use of the same laboratory and for use of chemicals on-site.

QC data for each of the selected parameters is discussed in Appendix A.

#### 4.0 Conclusions:

Based on the evaluation of the QC data, the parameters listed in table 3 have monitoring data which are questionable and should be considered for removal from the list of parameters and for possible further monitoring.

TABLE 3

Parameters with Data of Questionable Quality
Based on Evaluation of QA/QC Data

Parameter	Company	
Oil & Grease	5 - Noranda, Geco Division	
Zinc	57 - Cameco, Refinery, Port Hope, SR 0100, SR 0200	
	2 - INCO, Crean Hill Mine	
	12 - Falconbridge, Kidd Creek Mine	
Nickel	24 - Teck - Coronna, David Bell Mine	
Phenolics	6 - Falconbridge, Kidd Creek Mine	
Hexachloroethane	1 - INCO, Coper Cliff T.P.	
	2 - INCO, Crean Hill Mine	
	4 - INCO, Garson Mine	
9	7 - INCO, Levack Mine	
	10 - INCO, Refinery, Sudbury	
	11 - INCO, Nolin Creek T.P.	
	13 - INCO, Refinery, Port Colborne	
	14 - INCO, Shebandowan Mine	
	16 - INCO, Whistle Mine	
Chloroform	8 - Falconbridge, Lockerby	
Trichlorofluoromethane	30 - Hemlo Gold Mines, Golden Giant	

Note: "Less-than" Remark Codes are <, <DL, <W, <WE, <T

Based on remark codes associated with the monitoring data, tables 4 and 5 list those parameters and streams which should be considered for removal from the list of parameters selected for limit-setting. Parameters for these streams may require further monitoring.

TABLE 4

Parameters Selected because of Data Reported > RMDL but < 1.6RMDL with a "Less-than"-Remark Code

Parameter	Company	
1,1-Dichloroethane	1 - INCO, Copper Cliff T.P.	
	2 - INCO, Crean Hill Mine	
	4 - INCO, Garson Mine	
	7 - INCO, Refinery, Sudbury	
	10 - INCO, Nolin Creek T.P.	
14	11 - INCO, Whistle Mine	
Oil & Grease	1 - INCO, Copper Cliff T.P.	
	2 - INCO, Crean Hill Mine	
	4 - INCO, Garson Mine	
	7 - INCO, Levack Mine	
	10 - INCO Refinery, Sudbury	
	11 - INCO, Nolin Creek T.P.	
	13 - INCO, Refinery, Port Colborne	
	14 - INCO Shebandowan Mine	
	16 - INCO Whistle Mine	
Phenolics (4AAP)	4 - INCO, Garson Mine	
	16 - INCO, Whistle Mine	
Thallium	27 - Placer Dome, Dona Lake Mine	

Note: "Less-than" Remark Codes are <, <DL, <W, <WE, <T

TABLE 5

Parameters Selected Because of Data Reported Above 1.6RMDL with a "Less-than" Remark Code

Parameter	Company
1,2,3,4-Tetrachlorobenzene	56 - Cameco, Refinery, Blind River
1,2,3,4-Tetrachlorobenzene	56 - Cameco, Refinery, Blind River
1,2,3-Tetrachlorobenzene	56 - Cameco, Refinery, Blind River
1,2,4,5-Tetrachlorobenzene	56 - Cameco, Refinery, Blind River
1,2,4-Trichlorotoluene	56 - Cameco, Refinery, Blind River
2,4,5-Trichlorotoluene	56 - Cameco, Refinery, Blind River
Hexachlorobenzene	56 - Cameco, Refinery, Blind River
Hexachlorobutadiene	56 - Cameco, Refinery, Blind River
Hexachlorocyclopentadiene	56 - Cameco, Refinery, Blind River
Hexachloroethane	56 - Cameco, Refinery, Blind River
Octachlorostyrene	56 - Cameco, Refinery, Blind River
Pentachlorobenzene	56 - Cameco, Refinery, Blind River
Antimony	27 - Placer Dome, Dona Lake Mine
Cadmium	53 - Rio Algom, Panel
	54 - Rio Algom, Pronto
	55 - Rio Algom, Quirke
	58 - Rio Algom, Stanleigh
*	5 - Noranda Minerals, Geco Division
Vanadium	37 - Bond Gold, Muskegsagagen Lake
Cyanide (WAD)	6 - Falconbridge, Kidd Creek Mine
	9 - Falconbridge, Metallurgical
Thiocyanates, Filtered	1 - INCO, Copper Cliff T. P.
	2 - INCO, Crean Hill Mine
	4 - INCO, Garson Mine
	7 - INCO, Levack Mine
	10 - INCO, Refinery, Sudbury
	11 - INCO, Nolin Creek T.P.
	13 - INCO, Refinery, Port Colborne
	14 - INCO, Shebandowan Mine
	16 - INCO, Whistle Mine

Note: "Less-than" Remark Codes are <, <DL, <W, <WE, <T

Table 6 provides the final list of parameters to be further considered in the limit setting process. The number of streams for each parameter which have acceptable data is also listed.

TABLE 6

Number of Streams Selected by Parameter With Acceptable Data Quality MISA METAL MINING SECTOR 12 – Month Monitoring Data February 1, 1990 to January 31, 1991

ATG	PARAMETER	NUMBER OF STREAMS SELECTED
AIG	PARAMETER	SELECTED
01	COD	43
02	Cyanide Total	27
06	Total phosphorus	12
08	Total suspended solids	40
09	Aluminum	35
	Cadmium	6
	Chromium	1
	Cobalt	19
	Copper	39
	Lead	10
	Molybdenum	7
	Nickel	34
	Zinc	38
10	Antimony	4
	Arsenic	13
	Selenium	5
12	Mercury	7
14	Phenolics (4AAP)	25
	Carbon tetrachloride	1
	Chloroform	2
	Methylene chloride	111
17	Benzene	2
	Toluene	2
	m-Xylene and p-Xylene	1
	o-Xylene	1
19	2-Methylnaphthalene	111
	Naphthalene	1
20	m-Cresol	1
	p-Cresol	1
25	Oil and grease	34
4a	Ammonia plus Ammonium	50
	Total Kjeldahl Nitrogen	48
4b	Nitrate + Nitrite	45
5b	TOC, Total Organic Carbon	17
M1	Chlorides	40
M2	Cyanates, Filtered	2
МЗ	Dissolved Solids	50
M4	Sulphates	43
M5	Iron	50
M6	Thiocyanates, Filtered	3
M7	Uranium	11
M8	Cyanide (WAD)	16

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# APPENDIX A

Results of QA/QC Evaluation for Selected Parameters

### Results of QA/QC Assessment for Selected Parameters

Dissolved Solids

RMDL = 20.0 mg/L

(Selected in 50 streams)

Average monitoring concentration ratios over the 50 selected streams range from 7.30 to 212.2 times the RMDL. Travelling blank data are available for 44 of these streams. The highest average travelling blank concentration ratio of these streams is 1.10 RMDL. The maximum ratio is 2.30 RMDL. The travelling blank levels are not significant compared to the level of monitoring concentrations.

Conclusion: Data are acceptable.

Iron

RMDL = 0.02 mg/L

(Selected in 50 streams)

Average concentration ratios range from 2.3 to 293.7 times the RMDL over the 50 selected streams. Travelling blank data are available for 38 of these streams.

The highest average travelling blank concentrations are for Falconbridge, Onaping; however, only 2 travelling blanks results were reported (concentration ratios = 1.00 & 6.75) which provides insufficient information to assess the data. Falconbridge, Onaping also has the lowest monitoring sample concentrations of the 50 streams. The Onaping sample with the highest travelling blank concentration (ratio = 6.75) was reported on the same day as the highest monitoring concentration (ratio = 9.65); therefore, this result may be overestimated.

Canamax, Marhill Mine has the second highest travelling blank ratios but they are not significant compared to the monitoring concentrations.

Samples from three other Falconbridge sites (Lockerby, Strathcona, Kidd Creek) also show some travelling blank contamination but at levels always significantly less than monitoring samples. Lockerby and Strathcona each reported only 2 travelling blanks. Kidd Creek reported 4.

Travelling blanks from other streams are not significant compared to the level of monitoring concentrations.

Conclusion: Data are acceptable.

Ammonia plus Ammonium (Selected in 50 streams)

RMDL = 0.25 mg/L

Average concentration ratios range from 0.71 to 219.5 times the RMDL over the streams selected. Travelling blank data are available for 42 of these streams.

Ammonia + Ammonium was not detected in more than 1 travelling blank at any stream. The highest travelling blank concentration (6.80 RMDL) at INCO, Nolin Creek is equal to the monitoring sample concentration on the same day; however the concentration ratios for the other 3 travelling blanks equal 0.44. The levels detected in travelling blanks from other streams are not significant compared to monitoring levels.

Total Kjeldahl Nitrogen

RMDL = 0.5 mg/L

(Selected in 48 streams)

Average concentration ratios range from 1.13 to 100.1 times the RMDL over the 48 streams. Travelling blank data are available for 42 of these streams.

Kieldahl nitrogen was not detected in more than 1 travelling blank from any stream. The highest travelling blank concentration ratio occurs at Minnova, Winston; however only 2 results were reported (ratios: 0.20 and 3.16 RMDL). The average monitoring concentration ratio is 5.83 RMDL.

Conclusion: Data are acceptable.

Nitrate + Nitrite

 $RMDL = 0.25 \, mg/L$ 

(Selected in 45 streams)

Average concentration ratios range from 1.38 to 384.0 RMDL over the 45 streams. Travelling blank data are available for 41 streams.

Nitrate and Nitrite was detected above the RMDL (1.6 RMDL) in only one travelling blank sample over the 41 streams. This travelling blank is reported for Rio Algom, Pronto on 90/03/27; however, no monitoring sample is reported on that day.

Conclusion: Data are acceptable.

COD (Chemical Oxygen Demand)

RMDL = 10.0 mg/L

(Selected in 43 streams)

Average concentration ratios range from 1.03 to 18.71 times the RMDL. Reporting of QC data for COD was not a requirement of the monitoring regulation; however, travelling blank data are available for 14 of the selected streams.

COD was detected in only 2 travelling blanks and at very low level (maximum 1.5 RMDL).

Conclusion: Data are acceptable.

Oil and Grease

RMDL = 1.0 mg/L

(Selected in 44 streams)

The average concentration ratios for monitoring samples range from 1.14 to 29.45 times the RMDL. Travelling blank data are available for 37 streams.

INCO:

Oil and Grease was selected at 9 INCO sites because the RMDL was not met for all samples analyzed from 90/02/02 to approximately 90/11/05 (approximately 75% of the data). The INCO laboratory detection limit during this period was 1.10 mg/L (method HE250A). Since results reported by INCO with the < DL code are within 1.6 times the RMDL, these data can be accepted as evidence for the absence of oil and grease.

The maximum oil and grease concentration ratio for an INCO stream is 1.70 RMDL at Levack Mine; however, this is the only true positive from this effluent. The greatest number of true positives at an INCO property occurred at Whistle Mine (3 true positives out of 89 samples). Oil and Grease was not detected in any travelling blanks from INCO streams.

Conclusion: INCO streams can be removed from the list of those selected for oil and grease.

5 - Noranda Minerals, Geco Division:

142 monitoring samples were reported for oil and grease with a detection frequency of 42%, an average concentration ratio of 1.38 RMDL and a maximum ratio of 4.60 RMDL. The results for the 3 travelling blanks reported are given below along with the monitoring sample on the same day.

Date	Monitoring	Travelling Blank	Units
90/03/22	1.00	1.00	mg/L
90/06/20	3.00	3.00	mg/L
90/11/14	4.00	7.60	mg/L

Conclusion: Travelling blanks for Noranda indicate that overestimation of monitoring results is possible.

### Other Streams:

Oil and grease was detected in only one other travelling blank sample (Falconbridge, Kidd Creek) over the 44 streams.

<u>Conclusion:</u> All INCO streams should be removed from the list selected for oil and grease. Data for oil and grease from Noranda, Geco are questionable due to some risk for overestimation. All other data are acceptable.

Sulphates

 $RMDL = 5.0 \, mg/L$ 

(Selected in 43 streams)

Average concentration ratios over the selected streams range from 3.43 to 531.3 times the RMDL. Travelling blank data are available for all selected streams. Sulphates were not detected in travelling blanks from any of the streams.

Conclusion: Data are acceptable.

Total Suspended Solids (Selected in 40 streams)

RMDL = 5.0 mg/L

Remarks of OC 1111

Reporting of QC data for total suspended solids was not a requirement of the monitoring regulation; however, some companies did report a limited amount of QC. Suspended solids were not detected in any of the travelling blanks reported.

Conclusion: Data are acceptable.

Chlorides

RMDL = 2.0 mg/L

(Selected in 40 streams)

Average concentration ratios range from 2.25 to 11,167 times the RMDL over the 40 selected streams. Travelling blank data are available for all selected streams.

Chlorides were detected in travelling blanks only at Cameco Refinery, Blind River but at very low levels (maximum = 1.25 RMDL), not significant compared to the level of the monitoring samples.

Zinc

(Selected in 42 streams)

Average concentration ratios for zinc range from 0.80 to 167.1 times the RMDL over the 42 selected streams. Travelling blank data are available for 35 of these streams.

### 57 - Cameco Refinery, Port Hope, SR 0100

9 monitoring samples were reported with a detection frequency of 44%, an average concentration ratio of 1.20 RMDL and a maximum ratio of 3.20 RMDL. The detection frequency in travelling blanks was 50%. The maximum travelling blank concentration ratio is 2.70, the average is 1.60 RMDL. Travelling blank concentrations and monitoring samples taken on the same day are given below.

Date	Monitoring	Travelling Blank	Unit
90/03/20	0.005	0.004 < DL	mg/L
90/06/19	0.016	0.008	mg/L
90/10/30	0.007	0.027	mg/L
90/10/22	0.008	0.024	mg/L

### 57 - Cameco Refinery, Port Hope, SR 0200

9 monitoring samples were reported with a detection frequency of 44%, an average concentration ratio of 1.00 RMDL and a maximum ratio of 1.90 RMDL. Zinc was detected in 1 travelling blank out of 4 at a level of 3.3 RMDL.

Conclusion: The available travelling blank data for the 2 Cameco streams indicate possible overestimates for some results.

### 2 - INCO, Crean Hill Mine, MW 0100

157 monitoring samples were reported.

10 out of 11 consecutive results reported between 90/06/07 and 90/06/29 are entered as 6.00 mg/L with the <DL code. The lab MDL for zinc is 0.006 mg/L. It is likely that these results are entered in ug/L rather than mg/L. Reporting these questionable entries as 0.006 mg/L gives 22 samples detected, a maximum monitoring concentration ratio of 4.60 RMDL, an average ratio of 0.78 RMDL and a frequency of detection of 14%. If the questionable entries are omitted then 22 detected samples out of 147 will select zinc in this stream. If the entries in question are reported as 0.006 mg/L then zinc would not be selected for this stream. Travelling blank data show zinc detected (1.40 RMDL) in 1 sample out of 4. Conclusion: Selection depends on interpretation of questionable entries. Overestimates are also possible.

#### 12 - Falconbridge, Onaping

154 monitoring samples were reported with a 26% frequency of detection. The average monitoring concentration ratio (3.30 RMDL) is influenced largely by 1 high result (221 RMDL). Removing this result produces an average ratio of 1.88 RMDL and a maximum of 23.3 RMDL. Zinc was detected in 2 of the 3 travelling blanks reported at concentration ratios of 6.0 and 1.7 times the RMDL.

Conclusion: Erratic travelling blanks; overestimates are possible.

### 25 - Placer Dome, Detour Lake

157 monitoring samples were reported with a detection frequency of 23%, an average concentration ratio of 1.20 RMDL and a maximum ratio of 8.0 RMDL. Zinc was detected (2.0 RMDL) in 1 of 4 travelling blanks reported.

Other streams:

Zinc was detected in travelling blanks at 5 other streams but the levels in travelling blanks are not significant compared to the levels found in monitoring samples.

<u>Conclusion:</u> Zinc data for Cameco Port Hope, INCO Crean Hill and Falconbridge, Onaping are questionable. All other data for zinc are acceptable.

Copper

 $RMDL = 0.01 \, mg/L$ 

(Selected in 39 streams)

Average concentration ratios range from 0.90 to 49.4 over the 39 streams. Travelling blank data are available for 31 of these streams.

2 - INCO Crean Hill

157 monitoring samples were reported with a detection frequency of 21%, an average concentration ratio of 0.90 RMDL and a maximum ratio of 12.40 RMDL. Copper was detected (1.80 RMDL) in 1 out of 4 travelling blanks reported.

Conclusion: Data are acceptable.

Other Streams:

Copper was detected in 1 travelling blank sample at 4 other streams however at levels not significant compared to the monitoring levels.

Conclusion: All copper data are acceptable.

Nickel

 $RMDL = 0.02 \, mg/L$ 

(Selected in 36 streams)

Average concentration ratios range from 0.70 to 136.20 times the RMDL. Travelling blank data are available for 30 streams.

24 - Teck-Corona, David Bell Mine

110 monitoring samples were reported with a detection frequency of 92%. The average concentration ratio is 1.95 RMDL, the maximum is 4.75 RMDL. 4 travelling blanks were reported. Nickel was detected in 2, both at 2.0 RMDL. The average travelling blanks ratio is 1.50 RMDL.

Conclusion: Insufficient information. Some monitoring samples may be overestimated.

5 - Noranda Minerals, Geco Division

142 monitoring samples were reported with a detection frequency of 15%, an average concentration ratio of 0.80 RMDL and a maximum ratio of 3.00 RMDL. 8 monitoring results were reported as 0.04 mg/L with the <DL remark code. The RMDL is 0.02 mg/L. There are 12 true positives for this stream. Nickel was not detected in travelling blanks. Conclusion: Selection of nickel for this stream depends on interpretation of entries at 2 RMDL with the <DL code.

Other Streams:

Nickel was detected in some travelling blanks from three other streams but at levels which are not significant compared to the monitoring concentrations.

<u>Conclusion:</u> Selection of nickel at Noranda Geco depends on treatment of results greater than RMDL entered with a <DL code. Data for Teck - Corona, David Bell Mine are questionable. All other data are acceptable.

Aluminum

 $RMDL = 0.03 \, mg/L$ 

(Selected in 35 streams)

Average concentration ratios range from 1.17 to 115.33 times the RMDL over the 35 selected streams. Travelling blank data are available all selected streams.

### 6 - Falconbridge, Kidd Creek Mine

4 monitoring samples were reported with a detection frequency of 100%, an average concentration ratio of 3.93 RMDL and a maximum ratio of 7.87 RMDL. Aluminum was detected in all travelling blanks (4) with an average concentration ratio of 1.77 RMDL and a maximum of 2.37 RMDL. Monitoring samples on the same day as travelling blanks are given below. Travelling blank concentrations are less than monitoring concentrations in all cases.

Date	Monitoring	Travelling Blank	Unit
90/02/22	.044	.041	mg/L
90/06/07	.069	.039	mg/L
90/09/13	.122	.059	mg/L
90/11/07	.236	.071	mg/L

Conclusion: Monitoring results are possible overestimates; however, data are acceptable for presence of Aluminum.

### Other Streams:

Aluminum was detected in travelling blanks from 5 other streams but at levels not significant compared to the levels of monitoring samples.

Conclusion: Data are acceptable.

Cyanide Total

 $RMDL = 0.005 \, mg/L$ 

(Selected in 27 streams)

Average concentration ratios range from 1.20 to 574.6 times the RMDL over the selected streams. Travelling blank data are available for 21 streams.

Cyanide was detected in only 1 travelling blank sample over the 27 streams and at a level not significant compared to the level of monitoring samples.

Conclusion: Data are acceptable.

Phenolics (4AAP)

 $RMDL = 2.0 \, ug/L$ 

(Selected in 28 streams)

Average concentration ratios over the selected streams range from 0.67 to 61.9 times the RMDL. Travelling blank data are available for 26 streams.

#### INCO

Phenolics (4AAP) were selected in 9 INCO streams. The average monitoring concentration ratios range from 1.17 to 12.0 times the RMDL over the 9 streams. For each INCO stream selected, 1 - 3 samples were reported at 3.00 ug/L (ie. 1.5 RMDL) with a < DL remark code (method HE140A). Since these results are within 1.6 times the RMDL they will be accepted as evidence for the absence of phenolics. Treating this data as not detected will result in excluding 2 INCO streams from those selected for phenolics (4AAP). They are:

- a) INCO, Garson Mine: 3 true positives out of 12 samples.
- b) INCO, Whistle Mine: 2 true positives out of 8 samples.

These 2 streams have the lowest average monitoring concentration ratios out of the 9 INCO streams selected (ie. 1.54 and 1.17 RMDL).

For each of the 9 INCO streams 1 - 2 travelling blanks were also reported at 1.5 times the RMDL with the <DL code. There are no true positives in any of the travelling blanks from INCO streams.

Conclusion: INCO, Garson Mine and INCO, Whistle Mine are candidates for removal from the streams selected for Phenolics (4AAP). Data for other INCO streams are acceptable.

### 19 - Dickenson, Arthur W. White Mine

Phenolics (4AAP) were detected in 2 out 4 travelling blanks but at levels not significant compared to the monitoring concentrations.

### 6 - Falconbridge, Kidd Creek Mine

11 monitoring samples were reported with a detection frequency of 73%, an average concentration ratio of 3.45 RMDL, a maximum ratio of 9.00 RMDL. The average concentration ratio for travelling blanks is 3.75 RMDL (4 samples). Results for monitoring samples on the same day as travelling blanks are given below.

Date	Monitoring	Travelling Blank	Unit
90/02/22	11.00	23.00	ug/L
90/06/07	7.00	2.00	ug/L
90/09/13	6.00	2.00 < DL	ug/L
90/11/17	2.00	3.00	ug/L
method = MN8	29A		100

Conclusion: Data are questionable. Some results may be overestimated.

### 9 - Falconbridge Metallurgical

12 monitoring samples were reported with a detection frequency of 83%, an average concentration ratio of 2.25 RMDL, a maximum ratio of 3.50 RMDL.

The average concentration ratio for travelling blanks is 1.75 RMDL (4 samples).

Results for monitoring samples on the same day as travelling blanks are given below.

Date	Monitoring	Travelling Blank	Unit
90/02/21	7.00	5.00	ug/L
90/06/0	6.00	5.00	ug/L
90/09/12	5.00	2.00 < DL	ug/L
90/11/06	4.00	2.00	ug/L
method = MN8	329A		

Conclusion: Results may be overestimated. Data are acceptable for presence of phenolics.

## 15 - Falconbridge, Strathcona

11 monitoring samples were reported, the frequency of detection is 82%, the average concentration ratio is 4.50, the maximum ratio is 9.75 RMDL. The average concentration ratio for travelling blanks is 1.75 RMDL (3 samples). Results for monitoring samples on the same day as travelling blanks are given below.

Date	Monitoring	Travelling Blank	Unit
90/05/01	10.00	4.00	ug/L
90/08/21	3.50	4.50	ug/L
90/11/20	9.00	2.00 < DL	ug/L
method = KR201B			

Conclusion: Data are acceptable for presence of phenolics.

Other Streams

Phenolics (4AAP) were also detected in travelling blanks from Falconbridge, Lockerby and Falconbridge, Onaping but at levels not significant compared to the level of monitoring samples. Phenolics (4AAP) were not detected in travelling blanks from any other streams.

<u>Conclusion:</u> INCO Whistle and Garson Mine can be removed from the streams selected for Phenolics (4AAP). Data from Falconbridge, Kidd Creek Mine are questionable. All other data are acceptable for the presence of Phenolics (4AAP).

Cobalt

 $RMDL = 0.02 \, mg/L$ 

(Selected in 19 streams)

The average concentration ratio ranged from 1.00 to 7.55 times the RMDL over the 19 streams. Travelling blank data are available for 16 streams.

Cobalt was not detected above the RMDL in any travelling blanks samples.

Conclusion: Data are acceptable.

Total Organic Carbon

RMDL = 5.0 mg/L

(Selected in 17 streams)

The average concentration ratio ranged from 0.83 to 8.35 times the RMDL. Travelling blank data are available for 17 streams.

TOC was detected in only 1 travelling blank sample at a level equal to the RMDL.

Conclusion: Data are acceptable.

Cyanide (WAD)

 $RMDL = 0.005 \, mg/L$ 

(Selected in 18 streams)

The average concentration ratio ranged from 0.80 to 432.8 times the RMDL. Travelling blank data are available for 12 streams.

Falconbridge

Selected at Falconbridge Kidd Creek Mine and Metallurgical Site because the RMDL was not met. All monitoring and travelling blank data from these two properties are reported as 0.02 mg/L (4.0 RMDL) with the < DL code.

42 - Renabie gold Mines

All travelling blank data are reported as 0.02 mg/L (4.0 RMDL) with the <DL code; however, the travelling blanks are not significant compared to the level of monitoring data (average concentration ratio = 432.8 RMDL).

Other Streams:

Free cyanide was not detected in any other travelling blanks reported.

<u>Conclusion:</u> Data from Falconbridge, Kidd Creek Mine and Falconbridge Metallurgical Site did not meet the RMDL; therefore, these data are unacceptable for the presence or absence of free cyanide. All other free cyanide data are acceptable.

Arsenic

 $RMDL = 0.005 \, mg/L$ 

(Selected in 13 streams)

The average concentration ratio ranged from 1.00 to 220.20 times the RMDL over the 13 streams. Travelling blank data are available for 10 streams.

Arsenic was not detected in any travelling blanks.

Conclusion: Data are acceptable.

Phosphorus

RMDL = 0.1 mg/L

(Selected in 12 streams)

The average concentration ratio ranged from 0.80 to 7.20 times the RMDL over the 12 streams. Travelling blank data are available for 9 streams.

Phosphorus was detected in only 1 travelling blank sample at 1.8 RMDL over the data from all streams.

Conclusion: Data are acceptable.

Thiocyanates, Filtered

RMDL = 5.0 mg/L

(Selected in 12 streams)

The average concentration ratio ranged from 0.87 to 5.20 times the RMDL over the 12 streams. Travelling blank data are available for 11 streams.

INCO

Thiocyanates were selected in 9 INCO streams. 33 monitoring results were reported by INCO for these 9 streams. Thiocyanates were selected in all of these streams because the RMDL was not met. 31 of INCO samples are reported as 10.00 mg/L with the < DL remark code by method HE360A (2 samples by method ZE040A are reported as 1.40 mg/L) Conclusion: INCO data for thiocyanates are unacceptable.

Other streams

Thiocyanates were selected in 3 other streams. All travelling blanks from these streams are less than the RMDL.

<u>Conclusion:</u> Data from INCO do not verify the absence or presence of thiocyanates. Data for other streams are acceptable.

Uranium

 $RMDL = 0.02 \, mg/L$ 

(Selected in 11 streams)

The average concentration ratio ranged from 1.10 to 7.35 times the RMDL over the 11 streams. Travelling blanks are available for 9 streams.

Uranium was not detected in any travelling blanks over the 11 streams.

Lead RMDL = 0.03 mg/L

(Selected in 10 streams)

The average concentration ratio ranged from 0.73 to 1.50 times the RMDL over the 10 streams. Travelling blank data are available for 9 streams.

Lead was not detected in travelling blanks from any of the selected streams.

Conclusion: Data are acceptable.

Cadmium RMDL = 0.002 mg/L

(Selected in 10 streams)

Average concentration ratios range from 1.00 to 8.00 times the RMDL over the 10 selected streams. Travelling blank data are available for 9 of these streams.

9 - Falconbridge, Metallurgical

12 monitoring samples were reported with a detection frequency of 100%, an average concentration ratio of 8.0 RMDL, a maximum of 32.0 RMDL. There were 8 true positives. Four monitoring samples were reported as 0.003 mg/L (1.5 RMDL) with the <DL code (method MN821B). All travelling blank data was reported with the <DL code, three results at 0.003 mg/L (1.5 RMDL) and one at 0.002 mg/L. Conclusion: Data are acceptable.

6 - Falconbridge, Kidd Creek Mine

12 monitoring samples were reported with a detection frequency of 83%, an average concentration ratio of 4.0 RMDL, a maximum ratio of 24.5 RMDL. Four consecutive samples were reported as 0.003 mg/L (1.5 RMDL) with the <DL code (method MN821B). There were 6 true positives. All travelling blank data was reported with the <DL code, three results at 0.003 mg/L and one at 0.002 mg/L. Conclusion: Data are acceptable.

53 - Rio Algom, Panel

12 monitoring samples were reported with a detection frequency of 42%, an average concentration ratio of 4.50 RMDL, a maximum of 10.0 RMDL. The RMDL was not met for the first five samples of the monitoring period which were reported as 0.02 mg/L (10 RMDL) with the <DL remark code (method UQ018A). All further samples (7) were reported as 0.001 mg/L (.5 RMDL, method ZE001A). Cadmium was not detected in any of 4 travelling blanks. All are reported as 0.001 mg/L (0.5 RMDL) with the <DL remark code (method ZE001A).

Conclusion: Data should be accepted for the absence of cadmium.

54 - Rio Algom, Pronto

3 monitoring samples were reported. The first two results in the monitoring period did not meet the RMDL and were reported as 0.02 mg/L (10 RMDL) with the <DL remark code (method UQ018A). The final result was reported as 0.001 mg/L <DL (method ZE001A). All travelling blanks (3) were reported as 0.001 mg/L (0.5 RMDL) with the <DL remark code (method ZE001A).

Conclusion: The RMDL was not met. Data are unacceptable.

55 - Rio Algom, Quirke

12 monitoring samples were reported with a detection frequency of 42%, an average concentration ratio of 4.50 RMDL and a maximum ratio of 10.0 RMDL. The first 5 samples for the monitoring period did not meet the RMDL and were reported as 0.02 mg/L (10 RMDL) with the <DL remark code. All further samples (7) were reported as 0.001 mg/L (method ZE001A).

Cadmium was not detected in any of 4 travelling blanks. All were reported as 0.001 mg/L (0.5 RMDL) with the <DL remark code (method ZE001A).

Conclusion: Data should be accepted for the absence of cadmium.

58 - Rio Algom, Stanleigh

12 monitoring samples were reported with a detection frequency of 42%, an average concentration ratio of 4.5 RMDL, a maximum of 10.0 RMDL. The first 5 samples for the monitoring period were reported as 0.02 mg/L (10 RMDL) with the <DL remark code. All further samples (7) are reported as 0.001 mg/L (method ZE001A). Cadmium was not detected in any of 4 travelling blanks. All are reported as 0.001 mg/L (0.5 RMDL) with the <DL remark code (method ZE001A).

Conclusion: Data should be accepted for the absence of cadmium.

Other Streams: Cadmium was not detected in travelling blanks from other selected streams.

<u>Conclusion:</u> Rio Algom (Quirke, Panel and Stanleigh) should be removed from the list of streams selected for cadmium. Data from Rio Algom, Pronto are unacceptable. All other data are acceptable.

#### Hexachloroethane

 $RMDL = 0.01 \, ug/L$ 

(Selected in 10 streams)

Average concentration ratios range from 3.80 to 434.30 times the RMDL over the 10 streams.

Nine of these streams are from Inco properties; the 10th stream is from Cameco, Blind River.

#### INCO

The average concentration ratios for the INCO properties range from 1.6 to 7.7 X RMDL. Pooling all of the INCO data gives an average concentration ratio of 4.6 RMDL (34 monitoring samples). The average concentration ratio for travelling blanks over the 9 INCO sites is 2.3 RMDL; 49% of the INCO monitoring ratio.

Maximum recoveries for travelling spiked blanks ranged from 124 to 335% for the INCO streams. The average recovery of travelling spiked blanks for all INCO data is 153%. The quantity spiked was identical for all samples (3.7 X RMDL). Laboratory blank corrections were not applied.

Conclusion: Due to over recovery of travelling spiked blanks and high levels in travelling blanks the presence of hexachloroethane in effluents cannot be verified from the field QC data. Since hexachloroethane was detected at all INCO sites and all have the same method code (HE203A) a laboratory problem is possible.

### Cameco, Blind River

All monitoring data for Cameco, Blind River are qualified by the < remark code (method = ZE535A). Hexachloroethane was not detected in any travelling blanks. Travelling spiked blank recoveries ranged 73 - 120%. No corrections were applied for laboratory blanks. Conclusion: All monitoring data are qualified by a < code; therefore, these data cannot be used as evidence for presence or absence of hexachloroethane.

<u>Conclusion:</u> The presence of hexachloroethane cannot be confirmed in any of the selected streams. Possible laboratory difficulties at both INCO and Cameco (Zenon) should be investigated.

1,1 - Dichloroethane

 $RMDL = 0.8 \, ug/L$ 

(Selected in 7 streams)

The average concentration ratios range from 1.00 to 1.53 times the RMDL over the 7 streams. All of these are INCO streams.

#### INCO

1,1 - Dichloroethane was selected in all streams because the RMDL was not met. Except for one sample (concentration ratio = 2.75 RMDL) at the INCO Copper Cliff Treatment Plant all monitoring data is qualified by the <DL remark code. The INCO lab detection limit is reported as 0.90 ug/L (1.12 X RMDL). 1,1 - Dichloroethane was detected in only one travelling blank sample (1.62 RMDL); all other travelling blank results are qualified by the <DL remark code.

Recoveries for travelling spiked blanks ranged from 95 to 131 % over the 7 streams.

Laboratory blank corrections were not applied.

Conclusion: Since INCO's method detection limit is less than 1.6 X RMDL and travelling spike recoveries are acceptable the data should be accepted for the absence of 1,1 - Dichloroethane at levels significant compared to the RMDL. 1,1 - Dichloroethane should be removed from the list of selected parameters.

Molybdenum

 $RMDL = 0.02 \, mg/L$ 

(Selected in 7 streams)

The average concentration ratio ranged from 1.50 to 28.50 over the selected streams.

24 - Teck-Corona, David Bell Mine

4 monitoring samples were reported with a detection frequency 100%, a minimum concentration ratio of 4.0 RMDL, a maximum of 12.0 RMDL. Molybdenum was detected in one travelling blank out of 4 and at high level (50.0 RMDL). Conclusion: Infrequent contamination of travelling blank. Data should be accepted for presence of molybdenum.

Other streams

Molybdenum was not detected in travelling blanks from any of the other streams.

Mercury

 $RMDL = 0.0001 \, mg/L$ 

(Selected in 7 streams)

Average concentration ratios range from 1.21 to 27.80 times the RMDL. Travelling blank data are available for 5 of these streams.

42 - Renabie Gold Mines

8 monitoring samples were reported with a detection frequency of 100%, an average concentration ratio of 4.41 RMDL, maximum of 20.0 RMDL. The RMDL was not met for 3 monitoring results reported at 2 RMDL with the <DL remark code; therefore, there are actually 5 true positives. All travelling blanks (3) are reported at 2 RMDL with the <DL remark code. Conclusion: Data are acceptable.

27 - Placer Dome, Dona Lake Mine

5 monitoring samples were reported with a detection frequency of 80%. The average concentration ratio is 3.0 RMDL, the maximum ratio is 4.0 RMDL. Only one travelling blank was reported (concentration ratio = 2.0 RMDL).

Conclusion: Insufficient travelling blank information; therefore, data must be accepted as reliable.

Other Streams

Mercury was not detected in any travelling blanks from other streams.

Conclusion: Data are acceptable.

Antimony

 $RMDL = 0.005 \, mg/L$ 

(Selected in 5 streams)

The average concentration ratios range from 1.80 to 115.20 times the RMDL.

27 - Placer Dome, Dona Lake Mine

Antimony was selected in this stream because the RMDL was not met.

All monitoring and travelling blank results were reported as 0.009 mg/L with the <DL code. The lab MDL was not within 1.6 times the RMDL; therefore, neither the presence or absence of antimony can be confirmed.

Conclusion: The data are unacceptable.

Other Streams: Antimony was not detected in any travelling blanks from other streams.

Conclusion: Antimony data from Placer Dome, Dona Lake Mine are unacceptable. All other data are acceptable.

Selenium

 $RMDL = 0.005 \, mg/L$ 

(Selected in 5 streams)

The average concentration ratio ranged from 1.60 to 34.40 times the RMDL over the 5 streams. Travelling blank data are available for all 5 streams.

Selenium was not detected in any travelling blanks.

Chloroform RMDL = 0.7 ug/L

(Selected in 3 streams)

The average concentration ratios range from 1.86 to 26.43 times the RMDL over the 3 streams.

56 - Cameco Refinery, Blind River

Four monitoring samples for chloroform were reported. 2 high level results (44.3 & 54.3 RMDL) are qualified by the < remark code. Chloroform was detected in the other 2 monitoring samples at 2.86 and 4.29 RMDL.

Chloroform was not detected in travelling blanks and recoveries from 4 travelling spiked

blanks are excellent (range: 95 - 100%).

Laboratory blank corrections were applied and are acceptable.

Conclusion: Two data points with the < code must be excluded; however, the other 2 samples are reliable for the presence of chloroform. Data are acceptable.

10 - INCO Refinery, Sudbury

Chloroform was detected in 3 out of four monitoring samples at levels of 3.0, 3.0 and 1.29 times the RMDL; not detected in any of 4 travelling blanks and recoveries from travelling spiked blanks were excellent (range: 90 - 100%). Laboratory corrections were not applied. Conclusion: Data are acceptable.

8 - Falconbridge, Lockerby

4 monitoring samples for chloroform were reported; one sample (16.1 RMDL) was qualified by the UQC remark code and therefore excluded. Chloroform was detected in 2 of the other three samples at 2.57 and 2.0 X RMDL. 4 travelling blanks were reported. One travelling blank was excluded due to the UQC remark code; chloroform was detected in 1 of the other three travelling blanks at a level of 3.43 X RMDL. Travelling spike blank recoveries are 97.5, 98.5 and 158.94 for the three results reported. The sample with 158.94% recovery occurs on the same day as other monitoring and travelling blank samples were qualified by the UQC remark code. One large laboratory correction of travelling spiked blanks (10.54 RMDL) was also reported on this day. Lab corrections were not applied to other results. Conclusion: The data are questionable.

Conclusion: Data for Falconbrige, Lockerby are questionable. All other data are acceptable.

 $RMDL = 0.5 \, ug/L$ 

Benzene (Selected in 2 streams)

35 - Canamax, Marhill Mine

Benzene was detected in 3 of 4 monitoring samples at 3.76, 7.20 and 8.8 RMDL and detected in 1 of three travelling blanks samples at 37.4 RMDL. Three results for travelling spiked blanks were reported with recoveries of 17.7, 166.7 and 58.7%. The contaminated travelling blank was analyzed on the same day as the travelling spike with over-recovery. QC samples on the other two days are acceptable. Laboratory corrections are acceptable for all monitoring samples, travelling blanks and travelling spiked blanks. Conclusion: Data are acceptable for the presence of benzene.

56 - Cameco Refinery, Blind River

Four monitoring samples for benzene were reported; 1 high level result (48.0 RMDL) was

qualified by the < remark code.

Benzene was detected at high levels (440.0 and 16.0 RMDL) in 2 of the other three samples. Laboratory blank corrections were significant but less than the monitoring concentrations for both of the high level results. The maximum travelling blank concentration ratio is 0.40 RMDL; however, laboratory corrections were significant for 2 travelling blanks (average difference ratio = 2.98 RMDL). Recoveries from travelling spiked blanks were excellent (range: 85.0 -105.0%).

Laboratory corrections of travelling spiked blanks were acceptable compared to the analyte

levels.

Conclusion: Data are acceptable.

Conclusion: All data are acceptable.

Toluene (Selected in 2 streams)  $RMDL = 0.5 \, ug/L$ 

1 - INCO, Copper Cliff Treatment Plant

Toluene was detected in 3 of 4 monitoring samples at a maximum level of 5.68 times the RMDL (average ratio = 2.96 RMDL) and detected in 1 of 4 travelling blanks at 1.78 RMDL on the same day as the maximum monitoring concentration. Recoveries from travelling spiked blanks were acceptable (range: 87.5 -109.5%). Laboratory corrections were applied and are acceptable.

Conclusion: Data are acceptable.

5 - Noranda Minerals, Geco Division

Toluene was detected in 4 of 4 monitoring samples with a maximum concentration ratio of 2.80 RMDL, and average concentration ratio of 2.30 RMDL.

Toluene was not detected in travelling blanks (maximum concentration ratio = 0.40 RMDL) All recoveries from travelling spikes were acceptable (range: 102.0 - 124.0%). Laboratory corrections were not applied.

Conclusion: Data are acceptable.

## Unique Parameters (ie. selected in only 1 stream)

Thallium

 $RMDL = 0.03 \, mg/L$ 

Selected at 27 - Placer Dome, Dona Lake Mine

Thallium was selected because the RMDL was not met. 2 monitoring samples and 1 travelling blank were reported. All were reported as 0.0330 mg/L with the <DL remark code. The reported results are within 1.6 times the RMDL; therefore, the data should be interpreted as not detected.

Conclusion: Remove thallium from the list of selected parameters.

Chromium

RMDL = 0.02 mg/L

Selected at 12 - Falconbridge, Onaping

Chromium was detected in 3 of 4 monitoring samples with an average concentration ratio of 2.25 RMDL, a maximum of 4.50 RMDL.

Chromium was not detected above the RMDL in any of 4 travelling blanks.

Conclusion: Data are acceptable.

Vanadium

 $RMDL = 0.03 \, mg/L$ 

Selected at 37 - Bond Gold, Muskegsagagen Lake

Vanadium was selected because the RMDL was not met. 4 monitoring samples were reported, all equal to 0.050 mg/L (1.67 RMDL) with the <DL code. 4 travelling blanks were reported; 2 as 0.050 with the <DL code and 2 as 0.50 with the < remark code. Given that vanadium is a unique parameter, and no true positives are reported above 1.67 RMDL, it should be removed from the list of parameters.

Conclusion: Remove vanadium from the list of selected parameters.

Carbon tetrachloride

 $RMDL = 1.3 \, ug/L$ 

Selected at 53 - Rio Algom, Panel

4 monitoring samples were reported with a detection frequency of 75%, and average concentration ratio of 17.87 RMDL, a maximum of 58.46 RMDL. Carbon tetrachloride was not detected in any of 4 travelling blanks.

Travelling spiked blank recoveries ranged from 85.0 to 110.0%

v.

Methylene chloride

 $RMDL = 1.3 \, ug/L$ 

Selected at 35 - Canamax, Marhill Mine

Methylene chloride was detected in 3 of 4 monitoring samples with an average concentration ratio of 13.72 RMDL, a maximum of 45.38 RMDL. Methylene chloride was detected in 1 of 3 travelling blanks at 23.1 RMDL on the same day as the maximum monitoring samples concentration.

Recovery from one travelling spiked blank was high (193.7%). Recoveries for the other two travelling spikes reported were acceptable (58.3 and 76.2%).

Lab corrections were applied and are acceptable.

Conclusion: Data are acceptable.

Trichlorofluoromethane

RMDL = 1.0 ug/L

Selected at 30 - Hemlo Gold Mines, Golden Giant

2 monitoring results were reported with concentration ratios of 1.2 and 1.6 times the RMDL. Concentration ratios for the 2 travelling blanks reported are 0.10 and 1.0 times the RMDL. Travelling spiked blank recoveries are 182.0 and 78.0 %. Laboratory corrections were not applied.

Conclusion: Insufficient information to assess data.

o - Xvlene

 $RMDL = 0.5 \, ug/L$ 

Selected at 5 - Noranda Minerals, Geco Division

4 monitoring samples were reported with a detection frequency of 100%, an average concentration ratio of 7.90 RMDL, a maximum of 11.0 RMDL.

4 travelling blanks were reported; all less than the RMDL.

Recoveries for 4 travelling spiked blanks ranged from 106.7 to 120.0%. Laboratory corrections were not applied.

Conclusion: Data are acceptable.

m - Xylene and p - Xylene

RMDL = 1.1 ug/L

Selected at 5 - Noranda Minerals, Geco Division

4 monitoring samples were reported with detection frequency of 100%, an average concentration ratio of 6.45 RMDL, maximum of 9.09 RMDL.

4 travelling blanks were reported; three at less than the RMDL and 1 result at 1.09 RMDL. Recoveries for 4 travelling spiked blanks ranged from 100.0 to 113.3%. Laboratory corrections were not applied.

Naphthalene

 $RMDL = 1.6 \, ug/L$ 

Selected at 5 - Noranda Minerals, Geco Division

4 monitoring samples were reported with a detection frequency of 100% an average concentration ratio of 1.94 RMDL, a maximum of 3.12 RMDL.

4 travelling blanks were reported; all less than the RMDL.

Recoveries for 4 travelling spiked blanks ranged from 72.0 to 79.2%

Laboratory corrections were not applied.

Conclusion: Data are acceptable.

2 - Methylnaphthalene

 $RMDL = 2.2 \, ug/L$ 

Selected at 5 - Noranda Minerals, Geco Division

4 monitoring samples were reported with a detection frequency of 100% an average concentration ratio of 1.78 RMDL and a maximum of 3.18 RMDL. 4 travelling blanks were reported; all are less than the RMDL. Recoveries for 4 travelling spiked blanks ranged from 60.0 to 82.6%. Laboratory corrections were not applied.

Conclusion: Data are acceptable.

m - Cresol

 $RMDL = 3.4 \, ug/L$ 

Selected at 39 - Giant Yellowknife, Pamour #1 m-Cresol was detected in 3 of 4 monitoring samples with a maximum concentration ratio of 4.88 RMDL and an average ratio of 2.99 RMDL.
4 travelling blanks were reported; all are less than the RMDL.

Recoveries for 4 travelling spiked blanks ranged from 65.1 to 77.1 % No lab corrections were applied.

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 $\underline{\text{Conclusion:}} \quad \text{Data appears acceptable; however, all results for } m \text{ - Cresol are identical to those of } p \text{ - Cresol.}$ 

p - Cresol

 $RMDL = 3.5 \, ug/L$ 

Selected at 39 - Giant Yellowknife, Pamour #1

All results reported for p - Cresol are identical to those for m - Cresol given above.

Conclusion: Investigate at laboratory.

## Unique Parameters Selected at Company 56 - Cameco, Blind River

The following list of parameters were selected only at 56 - Cameco, Blind River

2,4,5 - Trichlorotoluene
Hexachlorobenzene
Pentachlorobenzene
1,2,3 - Trichlorobenzene
1,2,3,4 - Tetrachlorobenzene
1,2,3,5 - Tetrachlorobenzene
1,2,4 - Trichlorobenzene
1,2,4,5 - Tetrachlorobenzene
Octachlorostyrene
Hexachlorobutadiene
Hexachlorocyclopentadiene

4 monitoring samples were reported for each of these parameters. For each of these parameters 1 result was qualified by the <DL remark code and three results with the < remark code. The data do not verify the presence or absence of these parameters.

<u>Conclusion:</u> Data for the above parameters are unacceptable and; therefore, may be removed from the list of selected parameters. Monitoring for assessment may be required.

APPENDIX B

QC Data Tables

	Frequency of Detection						V20 0 0 0 00 00 00 00000			
Company	CenlDe	W	CLACE	>1DMDI	(%)	SPMOI		ncentration		
Company	CtrlPt.	N	CLASS	> IKMUL	>2RMDL	PORMUL	Minimum	Median	Maximum	Average
05 - Noranda Minerals, Geco Division	PR 0100	12	FH	100	100	100	180.60	211.85	245.70	212.23
13 - INCO, Refinery, Port Colborne	SR 0100	12	FH	100	100	100	55.65	219.05	291.30	201.09
09 - Falconbridge, Metallurgical	PR 0100	12	FH	100	100	100	90.80	121.13	441.90	148.71
53 - Rio Algom, Panel	PR 0100	12	FH	100	100	100	118.10	150.13	170.50	147.18
51 - Denison Mines, Denison Property	PR 0100	12	FH	100	100	100	100.00	140.00	175.00	144.17
24 - Teck - Corona, David Bell Mine	PR 0100	9	FH	100	100	100	8.00	114.00	547.95	142.43
55 - Rio Algom, Quirke	PR 0100	11	FH	100	100	100	78.95	152.20	188.05	139.78
30 - Hemlo Gold Mines, Golden Giant	PR 0100	5	FH	100	100	100	110.50	151.50	161.00	139.36
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	FH	100	100	100	69.00	114.35	221.35	115.63
01 - INCO, Copper Cliff T.P.	PR 0100	12	FH	100	100	100	82.80	114.53	128.50	111.65
12 - Falconbridge, Onaping	MW 0100	10	FH	100	100	100	70.60	115.30	134.85	111.62
38 - LAC Minerals, Williams Mine	PR 0200	6	FH	100	100	100	91.00	103.05	113.25	102.56
16 - INCO, Whistle Mine	MW 0100	8	FH	100	100	100	65.45	106.50	126.05	101.74
17 - Minnova, Winston Lake Mine	PR 0100	9	FH	100	100	100	75.70	105.60	125.00	101.73
04 - INCO, Garson Mine	MW 0100	12	FH	100	100	100	55.35	95.78	115.70	92.95
59 - Denison Mines, Stanrock	SW 0100	12	FH	100	100	100	60.00	95.00	120.00	92.08
07 - INCO, Levack Mine	MW 0100	11	FH	100	100	100	58.85	82.50	113.45	85.20
58 - Rio Algom, Stanleigh	PR 0100	11	FH	100	100	100	64.20	72.65	97.10	75.84
08 - Falconbridge, Lockerby	MW 0100	11	FH	100	100	100	44.75	58.70	260.25	73.60
02 - INCO, Crean Hill Mine 29 - Giant Yellowknife, ERG Res.	MW 0100 PR 0100	12	FH FH	100 100	100 100	100 100	20.85	49.28	296.30	67.74
51 - Denison Mines, Denison Property	SW 0200	12	FH	100	100	100	61.30 32.00	63.83 55.00	66.35 85.00	63.83 59.33
15 - Falconbridge, Strathcona	PR 0100	11	FH	100	100	100	51.90	59.30	64.35	59.02
11 - INCO, Nolin Creek T.P.	SW 0100	12	FH	100	100	100	23.90	43.45	115.80	52.07
39 - Giant Yellowknife, Pamour #1	PR 0200	2	FH	100	100	100	43.00	47.95	52.90	47.95
32 - LAC Minerals, Macassa Division	PR 0100	12	FH	100	100	100	24.60	48.40	67.55	46.98
54 - Rio Algom, Pronto	SW 0100	6	FH	100	100	100	24.15	48.33	52.20	44.25
46 - Algoma Steel, Ore Division	PR 0100	6	FH	100	100	100	32.00	40.00	45.50	39.75
38 - LAC Minerals, Williams Mine	MW 0100	2	FH	100	100	100	37.00	39.50	42.00	39.50
06 - Falconbridge, Kidd Creek Mine	MW 0100	12	FH	100	100	100	22.85	39.10	67.30	39.08
56 - Cameco, Refinery, Blind River	SR 0300	9	FH	100	100	100	18.95	32.95	49.20	33.01
03 - Falconbridge, Falconbridge	PR 0100	12	FH	100	100	100	23.75	31.95	36.55	31.86
39 - Giant Yellowknife, Pamour #1	PR 0100	10	FH	100	100	100	18.30	29.95	48.00	31.20
21 - Canamax, Bell Creek Mine	PR 0100	3	FH	100	100	100	21.50	24.50	26.50	24.17
25 - Placer Dome, Detour Lake Mine	PR 0100	19	FH	100	100	100	7.45	13.05	83.95	23.99
19 - Dickenson, Arthur W. White Mine	PR 0100	11	FH	100	100	100	18.00	22.55	31.25	23.15
42 - Renabie Gold Mines	PR 0100	8	FH	100	100	100	20.00	21.13	27.95	22.34
28 - Eastmaque Gold Mines	PR 0100	13	FH	100	100	100	15.30	19.80	35.05	21.03
57 - Cameco, Refinery, Port Hope	SR 0300	9	FH	100	100	100	8.00	11.00	88.00	20.92
35 - Canamax, Marhill Mine	MW 0100	11	FH	100	100	100	16.00	20.00	21.50	19.55
26 - Placer Dome, Dome Mine	PR 0100	11	FH	100	100	100	12.90	19.80	24.75	19.01
45 - St. Andrews Gold Fields	PR 0100	5	FH	100	100	100	14.80	18.50	19.50	17.86
36 - American Barrick, McDermott	PR 0100	3	FH	100	100	100	11.00	13.00	20.00	14.67
37 - Bond Gold, Muskegsagagagen Lake		9	FH	100	100	100	6.60	13.00	21.00	13.23
31 - Canamax, Kremzar Mine	PR 0100	5	FH	100	100	100	8.00	15.50	16.50	13.20
10 - INCO, Refinery, Sudbury	SR 0100	12	FH	100	100	100	9.00	10.00	12.45	10.43
14 - INCO, Shebandowan Mine 27 - Placer Dome, Dona Lake Mine	PR 0100 PR 0100	12 5	FH FH	100 100	100	92 80	2.95	42.18	47.60	39.14
57 - Cameco, Refinery, Port Hope	SR 0200	9	FH	89	100	80 89	3.80 1.00	8.05 11.50	9.25	7.30
57 - Cameco, Refinery, Port Hope	SR 0200	9	FH	89	89	89	1.00	12.25	80.00 38.50	17.97
5. conceo, kermery, rore nope	JK 0100	,	2.0	07	09	07	1.00	16.23	30.30	14.87

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Dissolved Solids - Travelling Blanks
Detection Frequencies and Concentration Ratios

		Number of	×	Concentration Ratios (1)				
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average	
08 - Falconbridge, Lockerby	MW 0100	3	33	.50	.50	2.30	1.10	
57 - Cameco, Refinery, Port Hope	SR 0100	4	50	1.00	1.05	1.25	1.09	
57 - Cameco, Refinery, Port Hope	SR 0200	4	. 0	1.00	1.00	1.00	1.00	
57 - Cameco, Refinery, Port Hope	SR 0300	3	0	1.00	1.00	1.00	1.00	
26 - Placer Dome, Dome Mine	PR 0100	- 3	0	1.00	1.00	1.00	1.00	
51 - Denison Mines, Denison Property	PR 0100	4	0	1.00	1.00	1.00	1.00	
51 - Denison Mines, Denison Property	SW 0200	4	0	1.00	1.00	1.00	1.00	
59 - Denison Mines, Stanrock	SW 0100	4	0	1.00	1.00	1.00	1.00	
38 - LAC Minerals, Williams Mine	MW 0100	1	0	1.00	1.00	1.00	1.00	
56 - Cameco, Refinery, Blind River	SR 0300	4	0	.90	.90	.90	.90	
03 - Falconbridge, Falconbridge	PR 0100	3	33	.50	.60	1.45	.85	
15 - Falconbridge, Strathcona	PR 0100	3	33	.50	.50	1.45	.82	
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	50	.10	.75	1.60	.80	
58 - Rio Algom, Stanleigh	PR 0100	3	0	.30	1.00	1.00	.77	
19 - Dickenson, Arthur W. White Mine	PR 0100	3	33	.10	1.00	1.20	.77 .75	
52 - Rio Algom, Lacnor/Nordic	SW 0100	3	0	.25	1.00	1.00	.67	
55 - Rio Algom, Quirke	PR 0100	3	0	.25		.65	.65	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	1	0	.65	65	1.00	.63	
53 - Rio Algom, Panel	PR 0100	3	0	.28	.63	1.00	.62	
54 - Rio Algom, Pronto	SW 0100	2	0	.24	.62	.60	.60	
13 - INCO, Refinery, Port Colborne	SR 0100		0	.60		.60	.60	
16 - INCO, Whistle Mine	MW 0100	2	0	.60	.60		.60	
07 - INCO, Levack Mine	MW 0100	3	0	.60	.60	.60	.60	
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	.60	.60	.60	.60	
10 - INCO, Refinery, Sudbury	SR 0100	4	0	.60	.60	.60	.60	
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	.60	.60	.60	.60	
04 - INCO, Garson Mine	MW 0100	4	0	.60	.60	.60	.60	
02 - INCO, Crean Hill Mine	MW 0100	3	0	.60	.60	.60	.60	
14 - INCO, Shebandowan Mine	PR 0100	3	0	.50	.60	.65	.58	
12 - Falconbridge, Onaping	MW 0100 PR 0100	4	0	.10	.55	1.00	.55	
24 - Teck - Corona, David Bell Mine	PR 0100	1	0	.50	.50	.50	.50	
46 - Algoma Steel, Ore Division	PR 0100	4	25	.25	.25	1.05	.45	
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	.25	.30	.50	.34	
28 - Eastmaque Gold Mines 39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	.25	.28	.50	.33	
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	.30	.30	.30	.30	
05 - Noranda Minerals, Geco Division	PR 0100	4	0	.25	.25	.25	.25	
17 - Minnova, Winston Lake Mine	PR 0100	4	0	.25	.25	.25	.25	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	.18	.22	.25	.22	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	Ō	.10	.10	.50	.20	
35 - Canamax, Marhill Mine	MW 0100	3	ō	.20	.20	.20	.20	
09 - Falconbridge, Metallurgical	PR 0100	4	0	.10	.15	.25	.16	
38 - LAC Minerals, Williams Mine	PR 0200	2	0	.10	.10	.10	.10	
42 - Renabie Gold Mines	PR 0100	3	0	.10	.10	.10	.10	
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NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

Iron - Monitoring Samples: Detection Frequencies and Concentration Ratios

	Frequency of Detection										
Company	CtrlP	+ N	CLASS	>1pmni	(%) >2RMDL	SPMDI		ncentration			
Company	CLILE		CLASS	> I KMUL	ZKMUL	PORMUL	Minimum	Median	Maximum	Average	
56 - Cameco, Refinery, Blind River	SR 03		FH	100	100	100	95.00	339.50	420.00	293.70	
35 - Canamax, Marhill Mine	MW 01		FH	100	100	100	16.00	238.50	477.00	226.20	
11 - INCO, Nolin Creek T.P.	SW 01		FH	100	100	100	14.80	66.50	483.50	138.90	
37 - Bond Gold, Muskegsagagagen Lake	PR 01		FH	100	100	100	16.50	54.00	240.00	87.00	
36 - American Barrick, McDermott	PR 01	00 3	FH	100	100	100	49.00	55.00	90.00	64.65	
29 - Giant Yellowknife, ERG Res.	PR 01	00 2	FH	100	100	100	25.80	56.15	86.50	56.15	
45 - St. Andrews Gold Fields	PR 01	00 5	FH	100	100	100	18.50	55.00	90.00	55.30	
58 - Rio Algom, Stanleigh	PR 01	00 11	FH	100	100	100	21.00	41.00	150.00	51.70	
03 - Falconbridge, Falconbridge	PR 01	00 12	FH	100	100	100	15.00	32.25	124.00	43.20	
39 - Giant Yellowknife, Pamour #1	PR 02	00 2	FH	100	100	100	29.70	39.20	48.70	39.20	
19 - Dickenson, Arthur W. White Mine	PR 01	00 11	FH	100	100	100	10.85	26.55	78.70	32.25	
01 - INCO, Copper Cliff T.P.	PR 01	00 12	FH	100	100	100	8.40	19.90	95.00	25.80	
30 - Hemlo Gold Mines, Golden Giant	PR 01		FH	100	100	100	7.65	29.50	38.30	25.65	
38 - LAC Minerals, Williams Mine	MW 01		FH	100	100	100	15.25	23.40	31.50	23.40	
28 - Eastmaque Gold Mines	PR 01		FH	100	100	100	7.10	16.10	51.50	21.60	
57 - Cameco, Refinery, Port Hope	SR 02		FH	100	100	100	6.75	16.50	40.00	21.00	
21 - Canamax, Bell Creek Mine	PR 01		FH	100	100	100	13.50	14.00	18.50	15.35	
31 - Canamax, Kremzar Mine	PR 01		FH	100	100	100	7.00	10.00	32.00	14.50	
39 - Giant Yellowknife, Pamour #1	PR 01		FH	100	100	100	7.30	11.80	23.70	13.60	
05 - Noranda Minerals, Geco Division	PR 01		FH	100	100	100	5.00	9.75	25.50	11.60	
25 - Placer Dome, Detour Lake Mine	PR 01		FH	100	100	95	4.50	10.00	13.00	9.75	
26 - Placer Dome, Dome Mine	PR 01		FH	100	100	91	4.00	11.00	19.50	11.40	
42 - Renabie Gold Mines	PR 01		FH	100	100	88	2.50	17.25	53.50	23.10	
55 - Rio Algom, Quirke	PR 01		FH	100	100	83	2.50	15.00	142.00	32.00	
54 - Rio Algom, Pronto	SW 01		FH	100	100	83	4.00	17.50	35.00	18.25	
17 - Minnova, Winston Lake Mine	PR 01		FH	100	100	78	2.20	10.50	11.60	8.10	
52 - Rio Algom, Lacnor/Nordic	SW 01		FH	100	100	67	2.50	7.25	275.00	33.05	
59 - Denison Mines, Stanrock	SW 01		FH	100	100	67	2.50	11.25	45.50	14.15	
51 - Denison Mines, Denison Property	PR 01		FH	100	100	58	2.00	6.50	275.00	32.85	
53 - Rio Algom, Panel	PR 01		FH	100	92	75	1.00	6.50	170.00	21.30	
14 - INCO, Shebandowan Mine	PR 01		FM	100	92	50	1.70	6.10	13.10	6.10	
07 - INCO, Levack Mine 57 - Cameco, Refinery, Port Hope	MW 01		FH FH	100 100	91 89	91	1.80	16.90	217.00	38.35	
38 - LAC Minerals, Williams Mine	PR 02		FH	100	83	89 83	1.25	12.00	91.75	21.70	
02 - INCO, Crean Hill Mine	MW 01		FL	100	50	8	1.20	13.90 2.05	40.00	16.90	
46 - Algoma Steel, Ore Division	PR 01		FH	99	97	97	.75	35.75	11.40 117.00	2.70	
32 - LAC Minerals, Macassa Division	PR 01		FH	92	92	92	.80	18.75	61.00	35.05 20.90	
10 - INCO, Refinery, Sudbury	SR 01		FH	92	92	67	.90	6.10	11.80	6.25	
13 - INCO, Refinery, Port Colborne	SR 01		FM	92	83	50	.50	6.10	20.00	7.35	
51 - Denison Mines, Denison Property	SW 02		FM	92	58	25	.50	2.00	50.00	6.90	
15 - Falconbridge, Strathcona	PR 01		FM	91	91	45	1.00	4.50	40.50	8.65	
08 - Falconbridge, Lockerby	MW 01		FM	91	55	36	1.00	2.60	9.90	3.85	
57 - Cameco, Refinery, Port Hope	SR 01		FH	89	89	78	1.00	16.00	35.00	13.05	
24 - Teck - Corona, David Bell Mine	PR 01		FH	89	78	56	1.00	6.00	8.25	4.75	
16 - INCO, Whistle Mine	MW 01		FH	88	75	63	.30	8.45	41.10	11.75	
06 - Falconbridge, Kidd Creek Mine	MW 01		FM	83	58	17	.25	2.80	26.90	4.85	
27 - Placer Dome, Dona Lake Mine	PR 01		FH	80	80	80	.65	8.00	11.50	6.95	
09 - Falconbridge, Metallurgical	PR 01		FL	75	50	17	.65	1.90	32.30	6.25	
04 - INCO, Garson Mine	MW 01		FL	58	50	25	.30	1.65	177.50	17.15	
12 - Falconbridge, Onaping	MW 01	00 10	FL	50	40	10	1.00	1.10	9.65	2.25	

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Iron - Travelling Blanks
Detection Frequencies and Concentration Ratios

		Number of	x	Concentration Ratios (1)					
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average		
12 - Falconbridge, Onaping	MW 0100	2	50	1.00	3.90	6.75	3.90		
35 - Canamax, Marhill Mine	MW 0100	3	67	.10	1.50	7.00	2.85		
08 - Falconbridge, Lockerby	MW 0100	2	50	1.00	2.25	3.50	2.25		
15 - Falconbridge, Strathcona	PR 0100	2	50	1.00	2.25	3.50	2.25		
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	50	.25	1.20	4.35	1.75		
03 - Falconbridge, Falconbridge	PR 0100	2	50	1.00	1.75	2.50	1.75		
57 - Cameco, Refinery, Port Hope	SR 0200	2	50	1.00	1.50	2.00	1.50		
42 - Renabie Gold Mines	PR 0100	2	50	.35	1.45	2.50	1.45		
57 - Cameco, Refinery, Port Hope	SR 0100	3	33	1.00	1.00	2.25	1.40		
57 - Cameco, Refinery, Port Hope	SR 0300	1	100	1.25	1.25	1.25	1.25		
17 - Minnova, Winston Lake Mine	PR 0100	4	25	1.00	1.00	2.00	1.25		
09 - Falconbridge, Metallurgical	PR 0100	4	50	.25	.95	1.95	1.05		
26 - Placer Dome, Dome Mine	PR 0100	3	0	1.00	1.00	1.00	1.00		
52 - Rio Algom, Lacnor/Nordic	SW 0100	1	0	1.00	1.00	1.00	1.00		
54 - Rio Algom, Pronto	SW 0100	. 1	0	1.00	1.00	1.00	1.00		
55 - Rio Algom, Quirke	PR 0100	1	0	1.00	1.00	1.00	1.00		
53 - Rio Algom, Panel	PR 0100	1	0	1.00	1.00	1.00	1.00		
58 - Rio Algom, Stanleigh	PR 0100	1	0	1.00	1.00	1.00	1.00		
05 - Noranda Minerals, Geco Division	PR 0100	4	0	1.00	1.00	1.00	1.00		
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1.00	1.00	1.00	1.00		
13 - INCO, Refinery, Port Colborne	SR 0100	3	33	.30	.50	2.10	.95		
19 - Dickenson, Arthur W. White Mine	PR 0100	4	25	.25	1.00	1.00	.80		
46 - Algoma Steel, Ore Division	PR 0100	2	0	.75	.75	.75	.75		
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	.50	.75	1.00	.75		
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	.50	.75	1.00	.75		
16 - INCO, Whistle Mine	MW 0100	2	50	.30	-65	1.00	.65		
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	.25	.60	1.00	.60		
28 - Eastmaque Gold Mines	PR 0100	4	0	.50	.50	1.00	.60		
56 - Cameco, Refinery, Blind River	SR 0300	4	0	.50	.50	.50	.50		
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	.50	.50	.50	.50		
02 - INCO, Crean Hill Mine	MW 0100	4	0	.30	.30	.80	.45		
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	.30	.30	.60	.35		
04 - INCO, Garson Mine	MW 0100	4	0	.30	.30	.50	.35		
07 - INCO, Levack Mine	MW 0100	3	0	.30	.30	.30	.30		
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	.30	.30	.30	.30		
10 - INCO, Refinery, Sudbury	SR 0100	4	0	.30	.30	.30	.30		
14 - INCO, Shebandowan Mine	PR 0100	3	0	.30	.30	.30	.30		
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	.25	.25	.25	.25		

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

# Ammonia plus Ammonium - Monitoring Samples: Detection Frequencies and Concentration Ratios

	Frequency of Detection										
						(%)		20 March 1940	ncentratio	(1) 1일(() (1) 12 () () () () () () () () () () () () ()	(1)
Company	Ctrl	Pt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
			•								
55 - Rio Algom, Quirke	PR 0		147	FH	100	100	100	72.00	240.00	376.00	219.51
05 - Noranda Minerals, Geco Division	PR 0		140	FH	100	100	100	116.80	193.40	353.20	200.75
51 - Denison Mines, Denison Property	PR 0	100	157	FH	100	100	100	28.80	168.00	276.00	163.67
30 - Hemlo Gold Mines, Golden Giant	PR 0	100	70	FH	100	100	100	33.00	67.00	106.80	66.05
38 - LAC Minerals, Williams Mine	PR 0	200	65	FH	100	100	100	42.40	62.20	77.80	61.57
38 - LAC Minerals, Williams Mine	MM 0	100	24	FH	100	100	100	30.40	61.20	68.00	55.71
53 - Rio Algom, Panel	PR 0	100	144	FH	100	100	100	19.60	40.00	84.00	42.81
25 - Placer Dome, Detour Lake Mine	PR 0		157	FH	100	100	100	9.60	36.00	72.00	38.89
35 - Canamax, Marhill Mine	MW 0	100	153	FH	100	100	100	11.20	31.20	.77.20	32.95
01 - INCO, Copper Cliff T.P.	PR 0	100	156	FH	100	100	100	11.20	23.80	43.20	23.67
52 - Rio Algom, Lacnor/Nordic	SW 0	100	12	FH	100	100	100	12.00	19.40	26.80	20.13
39 - Giant Yellowknife, Pamour #1	PR 0	200	22	FH	100	100	100	13.20	14.50	17.80	14.84
58 - Rio Algom, Stanleigh	PR 0	100	144	FH	100	100	100	7.20	12.00	34.40	12.78
16 - INCO, Whistle Mine	MW 0	100	89	FH	100	100	99	3.36	11.52	28.00	13.87
36 - American Barrick, McDermott	PR 0	100	22	FH	100	100	95	4.80	10.20	20.40	11.56
29 - Giant Yellowknife, ERG Res.	PR 0	100	18	FH	100	100	94	4.00	65.10	89.20	59.27
31 - Canamax, Kremzar Mine	PR 0	100	47	FH	100	100	91	3.20	38.40	60.00	32.64
07 - INCO, Levack Mine	MW 0	100	148	FH	100	100	88	2.16	10.24	68.00	14.38
11 - INCO, Nolin Creek T.P.	SW 0	100	12	FH	100	100	83	3.52	6.76	34.24	10.78
45 - St. Andrews Gold Fields	PR 0	100	61	FH	100	100	80	3.44	9.20	16.00	8.76
54 - Rio Algom, Pronto	SW 0	100	6	FM	100	100	33	2.40	4.20	7.20	4.47
42 - Renabie Gold Mines	PR 0	100	85	FH	100	99	99	1.36	24.48	42.80	24.39
37 - Bond Gold, Muskegsagagagen Lake	PR 0	100	135	FH	100	98	85	1.32	11.60	120.00	15.04
17 - Minnova, Winston Lake Mine	PR 0	100	100	FH	100	98	74	1.60	6.38	24.08	9.18
15 - Falconbridge, Strathcona	PR 0	100	156	FM	100	92	19	1.24	3.76	8.40	3.87
12 - Falconbridge, Onaping	MW 0	100	155	FH	99	99	99	.10	72.00	166.40	74.11
24 - Teck - Corona, David Bell Mine	PR 0	100	110	FH	99	99	98	1.00	60.40	116.60	60.42
21 - Canamax, Bell Creek Mine	PR 0	100	42	FM	98	86	31	.96	3.58	11.20	4.64
14 - INCO, Shebandowan Mine	PR 0	100	154	FH	97	95	53	-44	5.12	11.68	5.44
27 - Placer Dome, Dona Lake Mine	PR 0	100	60	FM	97	92	48	.36	4.88	14.40	4.80
06 - Falconbridge, Kidd Creek Mine	MW 0	100	148	FM	97	68	29	.20	2.44	33.44	6.83
19 - Dickenson, Arthur W. White Mine	PR 0	100	136	FH	96	82	65	1.00	9.12	43.20	11.42
32 - LAC Minerals, Macassa Division	PR 0	100	158	FH	94	90	65	.60	14.20	72.80	21.28
59 - Denison Mines, Stanrock	SW 0	100	12	FH	92	83	67	.40	5.80	25.20	9.47
08 - Falconbridge, Lockerby	MW 0	100	155	FM	87	64	46	.10	4.24	30.08	5.40
39 - Giant Yellowknife, Pamour #1	PR 0	100	116	FM	81	64	46	.60	3.72	24.40	6.78
09 - Falconbridge, Metallurgical	PR C	100	157	FL	76	46	6	.10	1.80	26.40	2.47
02 - INCO, Crean Hill Mine	MW C	100	157	FM	75	59	39	-44	2.96	24.40	5.91
10 - INCO, Refinery, Sudbury	SR C	100	157	FL	73	46	12	.44	1.76	41.20	3.21
26 - Placer Dome, Dome Mine	PR C	100	78	FL	72	44	26	-44	1.48	12.40	3.23
28 - Eastmaque Gold Mines	PR C	100	156	FL	64	40	12	.36	1.60	57.20	2.76
40 - Giant Yellowknife, P-S	MW C	100	16	FM	63	56	19	.60	2.64	15.20	3.18
51 - Denison Mines, Denison Property	SW C	200	12	FM	58	58	33	.10	2.72	272.00	27.46
46 - Algoma Steel, Ore Division	PR C	100	78	FL	55	9	0	.10	1.04	3.44	1.16
57 - Cameco, Refinery, Port Hope	SR C	100	101	FL	48	5	0	.40	.80	3.80	.99
03 - Falconbridge, Falconbridge	PR C	100	156	FL	42	9	1	.10	.88	8.96	1.13
57 - Cameco, Refinery, Port Hope	SR C	300	103	IL	35	14	5	.40	.60	14.80	1.30
13 - INCO, Refinery, Port Colborne	SR C	100	152	IM	25	13	0	.40	.72	2.64	.95
56 - Cameco, Refinery, Blind River	SR C	300	97	IM	24	19	3	.32	.64	10.24	1.20
57 - Cameco, Refinery, Port Hope	SR C	200	98	IL	20	1	0	.40	.60	2.80	.71

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Ammonia plus Ammonium - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number of	x	Concentration Ratios (1)						
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average			
11 - INCO, Nolin Creek T.P.	SW 0100	4	25	-44	.44	6.80	2.03			
53 - Rio Algom, Panel	PR 0100	4	25	.80	.80	3.60	1.50			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	25	.80	.80	2.80	1.30			
58 - Rio Algom, Stanleigh	PR 0100	4	25	.80	.80	2.80	1.30			
54 - Rio Algom, Pronto	SW 0100	3	33	.10	.80	2.80	1.23			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	25	1.00	1.00	1.16	1.04			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1.00	1.00	1.00	1.00			
24 - Teck - Corona, David Bell Mine	PR 0100	3	0	1.00	1.00	1.00	1.00			
38 - LAC Minerals, Williams Mine	MW 0100	1	0	1.00	1.00	1.00	1.00			
38 - LAC Minerals, Williams Mine	PR 0200	1	0	1.00	1.00	1.00	1.00			
55 - Rio Algom, Quirke	PR 0100	4	0	.80	.80	.80	.80			
28 - Eastmaque Gold Mines	PR 0100	4	0	.60	.70	1.00	.75			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	.40	.70	1.00	.70			
15 - Falconbridge, Strathcona	PR 0100	3	33	.40	.40	1.04	.61			
12 - Falconbridge, Onaping	MW 0100	3	0	.40	.40	.88	.56			
17 - Minnova, Winston Lake Mine	PR 0100	4	0	.40	.54	.72	.55			
08 - Falconbridge, Lockerby	MW 0100	3	0	.40	.40	.72	.51			
03 - Falconbridge, Falconbridge	PR 0100	3	0	.40	.40	.60	.47			
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	.44	.44	.44	.44			
16 - INCO, Whistle Mine	MW 0100	2	0	-44	-44	-44	.44			
07 - INCO, Levack Mine	MW 0100	3	0	.44	.44	.44	.44			
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	-44	.44	.44	.44			
10 - INCO, Refinery, Sudbury	SR 0100	4	0	-44	.44	.44	.44			
02 - INCO, Crean Hill Mine	MW 0100	4	0	-44	-44	.44	.44			
14 - INCO, Shebandowan Mine	PR 0100	3	0	.44	-44	.44	.44			
57 - Cameco, Refinery, Port Hope	SR 0100	1	0	-40	.40	.40	.40			
57 - Cameco, Refinery, Port Hope	SR 0200	1	0	.40	.40	.40	.40			
57 - Cameco, Refinery, Port Hope	SR 0300	1	0	-40	.40	.40	.40			
26 - Placer Dome, Dome Mine	PR 0100	3	ō	-40	.40	.40	.40			
05 - Noranda Minerals, Geco Division	PR 0100	3	0	-40	.40	.40	.40			
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	-40	.40	.40	.40			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	1	0	-40	.40	.40	.40			
56 - Cameco, Refinery, Blind River	SR 0300	3	ō	.32	.32	.32	.32			
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	ō	.10	.10	.80	.28			
42 - Renabie Gold Mines	PR 0100	3	0	.20	.20	.36	.25			
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	.20	.20	.20	.20			
51 - Denison Mines, Denison Property	SW 0200	4	ō	.10	.10	.48	.20			
59 - Denison Mines, Stanrock	SW 0100	4	ō	.10	.10	.52	.20			
51 - Denison Mines, Denison Property	PR 0100	4	ō	.10	.10	.24	.14			
09 - Falconbridge, Metallurgical	PR 0100	4	ő	.10	.10	.10	.10			
27 - Placer Dome, Dona Lake Mine	PR 0100	1	ő	.10	.10	.10	.10			
35 - Canamax, Marhill Mine	MW 0100	4	ő	.10	.10	.10	.10			
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NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

# Total Kjeldahl Nitrogen - Monitoring Samples: Detection Frequencies and Concentration Ratios

	Frequency of Detection									
Company	CtrlPt.	N	CLASS	>1PMDI	(%) >2RMDL	SPMDI	Minimum	oncentration Median	on Ratios Maximum	No. of the second
Company			CLASS	> IKHUL	ZKHUL	> JKMUL	MINIMAN.	median	Maximum	Average
05 - Noranda Minerals, Geco Division	PR 0100	12	FH	100	100	100	78.00	98.40	136.00	100.07
55 - Rio Algom, Quirke	PR 0100	12	FH	100	100	100	43.60	112.20	125.40	96.67
51 - Denison Mines, Denison Property	PR 0100	11	FH	100	100	100	52.00	92.00	138.00	90.00
29 - Giant Yellowknife, ERG Res.	PR 0100	2	FH	100	100	100	40.00	44.00	48.00	44.00
38 - LAC Minerals, Williams Mine	PR 0200	6	FH	100	100	100	35.20	39.70	48.40	41.13
12 - Falconbridge, Onaping	MW 0100	10	FH	100	100	100	20.20	39.40	61.60	38.08
30 - Hemlo Gold Mines, Golden Giant	PR 0100	5	FH	100	100	100	32.00	34.00	37.00	34.08
25 - Placer Dome, Detour Lake Mine	PR 0100	12	FH	100	100	100	16.00	30.00	86.00	32.08
38 - LAC Minerals, Williams Mine	MW 0100	2	FH	100	100	100	29.60	30.30	31.00	30.30
42 - Renabie Gold Mines	PR 0100	8	FH	100	100	100	7.42	20.60	39.40	21.35
53 - Rio Algom, Panel	PR 0100	12	FH	100	100	100	12.00	18.10	28.60	19.27
01 - INCO, Copper Cliff T.P.	PR 0100	12	FH	100	100	100	7.00	17.30	23.60	15.73
35 - Canamax, Marhill Mine	MW 0100	11	FH	100	100	100	10.60	14.80	24.60	15.64
31 - Canamax, Kremzar Mine	PR 0100	5	FH	100	100	100	5.60	9.00	34.00	15.08
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	FH	100	100	100	7.20	13.20	18.40	13.25
39 - Giant Yellowknife, Pamour #1	PR 0200	2	FH	100	100	100	9.00	10.40	11.80	10.40
45 - St. Andrews Gold Fields	PR 0100	5	FH	100	100	100	9.20	10.00	11.60	10.28
58 - Rio Algom, Stanleigh	PR 0100	11	FH	100	100	100	5.38	7.60	11.40	8.02
36 - American Barrick, McDermott	PR 0100	3	FH	100	100	100	5.20	8.20	9.20	7.53
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	10	FH	100	100	90	3.60	9.20	14.60	9.45
16 - INCO, Whistle Mine 07 - INCO, Levack Mine	MW 0100 MW 0100	11	FH FH	100 100	100	88	4.00	9.30	14.00	9.08
07 - INCO, Levack Mine 21 - Canamax, Bell Creek Mine	PR 0100	3	FH	100	100	82 67	3.20 4.40	7.00	24.00	8.46
11 - INCO, Nolin Creek T.P.	SW 0100	12	FM	100	100	50	2.60	5.20 4.90	6.00 28.00	5.20 7.95
59 - Denison Mines, Stanrock	SW 0100	11	FM	100	100	45	2.40	4.00	16.20	6.91
17 - Minnova, Winston Lake Mine	PR 0100	9	FM	100	100	44	2.76	4.68	10.80	5.83
26 - Placer Dome, Dome Mine	PR 0100	11	FM	100	100	27	2.06	3.20	8.80	4.23
32 - LAC Minerals, Macassa Division	PR 0100	12	FM	100	92	50	1.26	11.34	33.80	14.59
06 - Falconbridge, Kidd Creek Mine	MW 0100	12	FM	100	92	25	1.80	2.30	17.60	5.15
02 - INCO, Crean Hill Mine	MW 0100	12	FM	100	92	17	1.80	2.80	12.60	4.21
19 - Dickenson, Arthur W. White Mine	PR 0100	11	FH	100	91	73	1.98	7.92	18.86	8.85
39 - Giant Yellowknife, Pamour #1	PR 0100	8	FH	100	88	63	1.36	7.00	16.00	7.69
54 - Rio Algom, Pronto	SW 0100	6	FM	100	83	50	1.80	4.30	5.80	4.07
27 - Placer Dome, Dona Lake Mine	PR 0100	5	FM	100	80	20	1.72	3.70	5.22	3.65
15 - Falconbridge, Strathcona	PR 0100	11	FM	100	64	9	1.12	2.42	5.58	2.61
09 - Falconbridge, Metallurgical	PR 0100	12	FL	100	50	0	1.60	2.00	3.60	2.42
14 - INCO, Shebandowan Mine	PR 0100	12	FM	92	92	25	.80	3.99	7.20	4.30
10 - INCO, Refinery, Sudbury	SR 0100	12	FL	92	50	8	.98	2.19	8.20	2.57
08 - Falconbridge, Lockerby	MW 0100	11	FM	91	73	27	.56	3.28	8.38	3.53
24 - Teck - Corona, David Bell Mine	PR 0100	9	FH	89	89	89	1.00	32.18	62.54	37.11
28 - Eastmaque Gold Mines	PR 0100	13	FL	85	38	0	.70	1.92	4.04	2.04
51 - Denison Mines, Denison Property	SW 0200	11	FL	73	45	36	-60	1.68	166.00	18.18
04 - INCO, Garson Mine	MW 0100	12	FL	67	50	17	.44	2.40	8.20	2.84
57 - Cameco, Refinery, Port Hope	SR 0100	9	FL	67	33	0	.30	1.30	2.00	1.35
13 - INCO, Refinery, Port Colborne	SR 0100	12	FL	67	25	0	.98	1.28	4.00	1.66
57 - Cameco, Refinery, Port Hope	SR 0300	9	FL	67	11	0	.20	1.10	2.40	1.13
57 - Cameco, Refinery, Port Hope	SR 0200 PR 0100	12	FL	56 50	22 17	0	.30	1.20	2.20	1.18
03 - Falconbridge, Falconbridge	PK 0100	12	FL	30	17	٥	.34	1.05	5.58	1.55

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Total Kjeldahl Nitrogen - Travelling Blanks
Detection Frequencies and Concentration Ratios

· · · · · · · · · · · · · · · · · · ·		Number of	×	Concentration Ratios (1)				
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average	
	PR 0100		50	.20	1.68	3.16	1.68	
17 - Minnova, Winston Lake Mine		2	25	1.00	1.00	3.00	1.50	
53 - Rio Algom, Panel	PR 0100 SW 0100	3	33	1.00	1.00	2.40	1.47	
54 - Rio Algom, Pronto	SW 0100	4	25	1.00	1.00	2.60	1.40	
52 - Rio Algom, Lacnor/Nordic	PR 0100	4	25	1.00	1.00	2.60	1.40	
58 - Rio Algom, Stanleigh	PR 0100	4	0	1.00	1.00	1.00	1.00	
55 - Rio Algom, Quirke	PR 0100	4	0	1.00	1.00	1.00	1.00	
24 - Teck - Corona, David Bell Mine	PR 0100	4	ő	1.00	1.00	1.00	1.00	
19 - Dickenson, Arthur W. White Mine 38 - LAC Minerals, Williams Mine	MW 0100	1	ő	1.00	1.00	1.00	1.00	
	SR 0200	4	25	.30	.75	2.00	.95	
57 - Cameco, Refinery, Port Hope	SR 0300	4	25	.20	.65	1.90	.85	
57 - Cameco, Refinery, Port Hope	SR 0100	4	25	.30	.70	1.50	.80	
57 - Cameco, Refinery, Port Hope	SR 0100	3	0	.10	.98	.98	.69	
13 - INCO, Refinery, Port Colborne	MW 0100	3	ő	.10	.98	.98	.69	
07 - INCO, Levack Mine	PR 0100	3	ō	.10	.98	.98	.69	
14 - INCO, Shebandowan Mine	PR 0200	2	ő	.24	.62	1.00	.62	
38 - LAC Minerals, Williams Mine	MW 0100	2	ő	.10	.54	.98	.54	
16 - INCO, Whistle Mine	PR 0100	4	ő	.10	.54	.98	.54	
01 - INCO, Copper Cliff T.P.	SR 0100	4	0	.10	.54	.98	.54	
10 - INCO, Refinery, Sudbury	MW 0100	4	0	.10	.54	.98	-54	
04 - INCO, Garson Mine	MW 0100	4	ō	.10	.54	.98	.54	
02 - INCO, Crean Hill Mine 51 - Denison Mines, Denison Property	PR 0100	4	ő	.32	.36	.80	.46	
51 - Denison Mines, Denison Property	SW 0200	4	ō	.32	.36	.80	.46	
11 - INCO, Nolin Creek T.P.	SW 0100	4	ō	.10	.28	.98	.41	
59 - Denison Mines, Stanrock	SW 0100	4	ō	.32	.36	.40	.36	
42 - Renabie Gold Mines	PR 0100	3	0	.24	.38	.46	.36	
05 - Noranda Minerals, Geco Division	PR 0100	3	0	.18	.40	.40	.33	
12 - Falconbridge, Onaping	MW 0100	3	0	.20	.20	.56	.32	
15 - Falconbridge, Strathcona	PR 0100	3	0	.20	.20	.56	.32	
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	.20	.30	-40	.30	
03 - Falconbridge, Falconbridge	PR 0100	3	0	.20	.20	.42	.27	
08 - Falconbridge, Lockerby	MW 0100	3	0	.20	.20	.42	.27	
28 - Eastmaque Gold Mines	PR 0100	2	0	.20	.25	.30	.25	
39 - Giant Yellowknife, Pamour #1	PR 0100	3	0	.20	.20	.20	.20	
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	.20	.20	.20	.20	
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	.20	.20	.20	.20	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	1	0	.20	.20	.20	.20	
09 - Falconbridge, Metallurgical	PR 0100	4	0	.10	.20	.20	.17	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	.10	.20	.20	.17	
26 - Placer Dome, Dome Mine	PR 0100	3	0	.12	.18	.20	.17	
27 - Placer Dome, Dona Lake Mine	PR 0100	1	0	.10	.10	.10	.10	
35 - Canamax, Marhill Mine	MW 0100	4	0	.10	.10	.10	.10	

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

	Frequency of Detection										
		825	100 900		(%)			ncentratio			
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average	
EE Die Alees Owieke	PR 0100	12	FH	100	100	100	221.08	372.60	613.52	797 00	
55 - Rio Algom, Quirke 51 - Denison Mines, Denison Property	PR 0100	12	FH	100	100	100	172.00	286.00	440.00	383.99 289.67	
	SR 0300	9	FH	100	100	100	64.00	176.00	432.00	228.44	
56 - Cameco, Refinery, Blind River 12 - Falconbridge, Onaping	MW 0100	10	FH	100	100	100	120.80	146.20	174.40	145.56	
38 - LAC Minerals, Williams Mine	MW 0100	2	FH	100	100	100	101.40	112.90	124.40	112.90	
16 - INCO, Whistle Mine	MW 0100	8	FH	100	100	100	15.20	49.50	116.80	52.85	
39 - Giant Yellowknife, Pamour #1	PR 0200	2	FH	100	100	100	43.20	46.48	49.76	46.48	
35 - Canamax, Marhill Mine	MW 0100	11	FH	100	100	100	6.40	52.40	63.60	46.11	
38 - LAC Minerals, Williams Mine	PR 0200	6	FH	100	100	100	28.80	42.10	76.00	45.57	
24 - Teck - Corona, David Bell Mine	PR 0100	9	FH	100	100	100	30.12	41.96	49.20	41.60	
06 - Falconbridge, Kidd Creek Mine	MW 0100	12	FH	100	100	100	6.80	26.20	160.00	41.13	
07 - INCO, Levack Mine	MW 0100	11	FH	100	100	100	13.80	41.80	58.60	36.66	
53 - Río Algom, Panel	PR 0100	12	FH	100	100	100	24.00	32.20	36.80	32.45	
51 - Denison Mines, Denison Property	SW 0200	12	FH	100	100	100	8.40	21.20	48.00	25.23	
59 - Denison Mines, Stanrock	SW 0100	12	FH	100	100	100	7.60	17.40	52.00	22.23	
42 - Renabie Gold Mines	PR 0100	8	FH	100	100	100	14.40	21.40	27.00	20.97	
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	FH	100	100	100	10.80	19.60	25.32	19.13	
21 - Canamax, Bell Creek Mine	PR 0100	3	FH	100	100	100	8.80	12.80	18.40	13.33	
58 - Rio Algom, Stanleigh	PR 0100	11	FH	100	100	100	9.20	11.60	17.24	11.75	
01 - INCO, Copper Cliff T.P.	PR 0100	12	FH	100	100	100	6.00	9.70	15.80	10.25	
04 - INCO, Garson Mine	MW 0100	12	FH	100	100	92	4.20	9.10	36.00	11.13	
02 - INCO, Crean Hill Mine	MW 0100	12	FH	100	100	92	4.80	9.80	14.60	9.71	
08 - Falconbridge, Lockerby	MW 0100	11	FH	100	100	91	3.24	22.88	34.08	22.76	
32 - LAC Minerals, Macassa Division	PR 0100	12	FH	100	100	83	3.04	29.96	63.36	30.09	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	5	FH	100	100	80	4.00	36.52	292.40	81.08	
17 - Minnova, Winston Lake Mine	PR 0100 PR 0100	9 12	FH FM	100 100	89 83	78 50	1.88	10.52	18.72	10.06	
05 - Noranda Minerals, Geco Division 46 - Algoma Steel, Ore Division	PR 0100	6	FM	100	83	0	1.44	5.80	18.80 3.96	7.35	
36 - American Barrick, McDermott	PR 0100	3	FM	100	67	33	1.28	3.76	8.80	2.66 4.61	
25 - Placer Dome, Detour Lake Mine	PR 0100	12	FM	100	67	25	1.52	3.32	6.76	3.55	
13 - INCO, Refinery, Port Colborne	SR 0100	12	FM	100	58	25	1.40	2.40	10.00	3.84	
10 - INCO, Refinery, Sudbury	SR 0100	12	FL	100	42	8	1.00	1.60	5.60	2.22	
09 - Falconbridge, Metallurgical	PR 0100	12	FM	92	83	25	.40	3.40	38.40	6.37	
11 - INCO, Nolin Creek T.P.	SW 0100	12	FL	92	50	0	.80	1.90	4.00	2.10	
19 - Dickenson, Arthur W. White Mine	PR 0100	11	FH	91	91	82	.88	19.84	32.32	18.07	
39 - Giant Yellowknife, Pamour #1	PR 0100	10	FH	90	90	90	-64	15.38	40.40	17.16	
14 - INCO, Shebandowan Mine	PR 0100	12	FH	83	75	58	.80	5.10	6.80	4.38	
26 - Placer Dome, Dome Mine	PR 0100	11	FM	82	82	45	1.00	4.16	6.92	4.38	
15 - Falconbridge, Strathcona	PR 0100	11	FL	82	9	0	.80	1.32	2.52	1.38	
31 - Canamax, Kremzar Mine	PR 0100	5	FH	80	80	80	.12	17.20	22.00	13.30	
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	10	FM	80	70	30	.68	3.80	20.80	6.68	
57 - Cameco, Refinery, Port Hope	SR 0300	9	FH	56	56	56	.20	6.00	28.00	8.22	
57 - Cameco, Refinery, Port Hope	SR 0100	9	FH	56	56	56	.20	5.20	20.00	6.36	
54 - Rio Algom, Pronto	SW 0100	6	FL	50	33	0	.80	1.10	2.52	1.39	
57 - Cameco, Refinery, Port Hope	SR 0200	9	FL	44	44	44	.20	.20	24.40	6.60	

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Nitrate + Nitrite - Travelling Blanks
Detection Frequencies and Concentration Ratios

		Number of	×					
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average	
				4.00	4.00	4.40	4.20	
54 - Rio Algom, Pronto	SW 0100	3	33	1.00	1.00	1.60	1.20	
26 - Placer Dome, Dome Mine	PR 0100	3	0	1.00	1.00	1.00	1.00	
53 - Rio Algom, Panel	PR 0100	3	0	1.00	1.00	1.00		
38 - LAC Minerals, Williams Mine	MW 0100	1	0	1.00	1.00	1.00	1.00	
56 - Cameco, Refinery, Blind River	SR 0300	4	0	.96	.96		.95	
52 - Rio Algom, Lacnor/Nordic	SW 0100	- 4	0	.80	1.00	1.00		
13 - INCO, Refinery, Port Colborne	SR 0100	3	0	.80	.80	.80	.80	
16 - INCO, Whistle Mine	MW 0100	2	0	.80	-80	.80 .80	.80 .80	
07 - INCO, Levack Mine	MW 0100	3	0	.80	.80			
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	.80	-80	.80	.80	
10 - INCO, Refinery, Sudbury	SR 0100	4	0	.80	.80	.80	.80	
04 - INCO, Garson Mine	MW 0100	4	0	.80	.80 .80	-80	7.77	
02 - INCO, Crean Hill Mine	MW 0100	4	0	.80		.80	-80	
14 - INCO, Shebandowan Mine	PR 0100	3	0	.80 .80	.80	.80	.80	
12 - Falconbridge, Onaping	MW 0100		0					
08 - Falconbridge, Lockerby	MW 0100	3	0	.80	.80	.80	.80	
15 - Falconbridge, Strathcona	PR 0100	4	0	.40	.78	1.00	.74	
58 - Rio Algom, Stanleigh	PR 0100		0		1.00	1.00	.70	
55 - Rio Algom, Quirke	PR 0100	3 4	0	.10 .40	.80	.80	.70	
11 - INCO, Nolin Creek T.P.	SW 0100 PR 0200	2	0	.10	.55	1.00	.55	
38 - LAC Minerals, Williams Mine	PR 0200	4	0	.40	.40	.80	.50	
37 - Bond Gold, Muskegsagagagen Lake		4	0	.32	.40	.40	.38	
09 - Falconbridge, Metallurgical	PR 0100 MW 0100	4	0	.32	.40	.40	.38	
06 - Falconbridge, Kidd Creek Mine	PR 0100	3	o	.28	-40	.40	.36	
42 - Renabie Gold Mines	PR 0100	4	o	.10	.10	.80	.28	
19 - Dickenson, Arthur W. White Mine	SR 0100	4	ő	.20	.20	.20	.20	
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	.20	.20	.20	.20	
57 - Cameco, Refinery, Port Hope 57 - Cameco, Refinery, Port Hope	SR 0300	3	Ö	.20	.20	.20	.20	
25 - Placer Dome, Detour Lake Mine	PR 0100	4	o	.20	.20	.20	.20	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	1	o	.20	.20	.20	.20	
05 - Noranda Minerals, Geco Division	PR 0100	3	ō	.10	.10	.20	.13	
46 - Algoma Steel, Ore Division	PR 0100	1	o	-10	.10	.10	.10	
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	.10	.10	.10	.10	
39 - Giant Yellowknife, Pamour #1	PR 0200	1	ō	.10	.10	.10	.10	
51 - Denison Mines, Denison Property	PR 0100	4	0	.10	.10	.11	.10	
51 - Denison Mines, Denison Property	SW 0200	4	ō	.10	.10	.10	.10	
59 - Denison Mines, Stanrock	SW 0100	4	0	.10	.10	.10	.10	
24 - Teck - Corona, David Bell Mine	PR 0100	4	ō	.10	.10	.10	.10	
35 - Canamax, Marhill Mine	MW 0100	4	0	.10	.10	.10	.10	
17 - Minnova, Winston Lake Mine	PR 0100	3	0	.10	.10	.10	.10	
		_	-					

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

COD - Monitoring Samples: Detection Frequencies and Concentration Ratios

	Frequency of Detection									
					(%)			ncentratio		
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
56 - Cameco, Refinery, Blind River	SR 0300	9	FH	100	100	100	15.00	17.50	30.60	18.71
45 - St. Andrews Gold Fields	PR 0100	5	FH	100	100	100	6.40	6.80	12.70	8.14
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	10	FH	100	100	90	4.30	6.40	8.00	6.45
25 - Placer Dome, Detour Lake Mine	PR 0100	12	FH	100	100	67	3.50	6.20	47.00	10.46
36 - American Barrick, McDermott	PR 0100	3	FH	100	100	67	4.00	7.30	8.00	6.43
27 - Placer Dome, Dona Lake Mine	PR 0100	5	FH	100	100	60	3.57	5.09	5.79	4.92
29 - Giant Yellowknife, ERG Res.	PR 0100	2	FM	100	100	50	4.00	7.85	11.70	7.85
19 - Dickenson, Arthur W. White Mine	PR 0100	11	FM	100	100	45	4.10	4.70	6.50	5.04
21 - Canamax, Bell Creek Mine	PR 0100	3	FM	100	100	33	4.00	4.80	5.00	4.60
05 - Noranda Minerals, Geco Division	PR 0100	12	FM	100	100	8	2.70	4.10	5.90	4.06
26 - Placer Dome, Dome Mine	PR 0100 PR 0200	11	FM FM	100 100	100	0	2.00	2.90	4.30 2.80	2.81
39 - Giant Yellowknife, Pamour #1 38 - LAC Minerals, Williams Mine	MW 0100	2	FM	100	100	0	2.00	2.40	2.00	2.40
42 - Renabie Gold Mines	PR 0100	8	FM	100	88	13	1.60	2.73	8.45	3.58
09 - Falconbridge, Metallurgical	PR 0100	12	FM	100	83	42	1.67	3.70	11.00	4.95
01 - INCO, Copper Cliff T.P.	PR 0100	12	FM	100	58	0	1.00	2.40	4.60	2.65
39 - Giant Yellowknife, Pamour #1	PR 0100	10	FL	100	40	0	1.20	1.90	4.19	2.30
30 - Hemlo Gold Mines, Golden Giant	PR 0100	5	FL	100	20	0	1.50	1.50	2.70	1.76
28 - Eastmaque Gold Mines	PR 0100	13	FL	100	8	0	1.00	1.43	2.31	1.53
06 - Falconbridge, Kidd Creek Mine	MW 0100	12	FM	92	58	0	.90	2.11	3.50	2.13
14 - INCO, Shebandowan Mine	PR 0100	12	FL	92	17	0	.96	1.40	2.40	1.48
17 - Minnova, Winston Lake Mine	PR 0100	9	FM	89	56	0	1.00	2.40	3.10	2.21
32 - LAC Minerals, Macassa Division	PR 0100	12	FM	83	58	8	1.00	2.20	14.80	3.28
02 - INCO, Crean Hill Mine 38 - LAC Minerals, Williams Mine	MW 0100 PR 0200	12	FL FL	83 83	33	0	.96 1.00	1.45	3.20 1.80	1.84
08 - Falconbridge, Lockerby	MW 0100	11	FM	82	55	0	.90	2.00	4.60	2.19
12 - Falconbridge, Onaping	MW 0100	10	FL	80	50	o	.90	1.75	4.80	2.29
31 - Canamax, Kremzar Mine	PR 0100	5	FL	80	0	ō	.52	1.44	1.80	1.32
13 - INCO, Refinery, Port Colborne	SR 0100	12	FL	75	25	0	.96	1.75	4.00	1.86
53 - Rio Algom, Panel	PR 0100	12	FM	67	58	8	.91	2.75	6.30	2.45
24 - Teck - Corona, David Bell Mine	PR 0100	9	FL	67	44	0	.80	1.40	3.00	1.60
03 - Falconbridge, Falconbridge	PR 0100	12	FL	67	33	0	.90	1.20	3.60	1.61
51 - Denison Mines, Denison Property	PR 0100	12	FL	67	17	0	.91	1.20	2.60	1.40
58 - Rio Algom, Stanleigh	PR 0100	12	FL	67	8	0	.91	1.25	3.80	1.46
35 - Canamax, Marhill Mine	MW 0100	12	FL	67	0	0	.10	1.10	1.90	1.13
07 - INCO, Levack Mine	MW 0100	11	FL	64	18	0	.96	1.20	3.00	1.46
16 - INCO, Whistle Mine 55 - Rio Algom, Quirke	MW 0100 PR 0100	8 12	FL FL	63 58	25 33	0	.96	1.20	2.20	1.41
51 - Denison Mines, Denison Property	SW 0200	12	FL	58	33	8	.91 .91	1.15	7.40 6.40	1.94
54 - Rio Algom, Pronto	SW 0100	6	FL	50	17	0	.91	1.21	2.70	1.42
15 - Falconbridge, Strathcona	PR 0100	11	FL	45	18	ő	.90	1.00	4.93	1.58
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	IL	33	17	0	.91	.91	4.70	1.43
10 - INCO, Refinery, Sudbury	SR 0100	12	IL	33	0	0	.96	.96	1.40	1.03

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

COD - Travelling Blanks
Detection Frequencies and Concentration Ratios

		Number of	×	Concentration Ratios (1)					
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average		
17 - Minnova, Winston Lake Mine	PR 0100	2	50	1.00	1.25	1.50	1.25		
02 - INCO, Crean Hill Mine	MW 0100	4	25	.96	.96	1.20	1.02		
05 - Noranda Minerals, Geco Division	PR 0100	1	0	1.00	1.00	1.00	1.00		
24 - Teck - Corona, David Bell Mine	PR 0100	1	0	1.00	1.00	1.00	1.00		
13 - INCO, Refinery, Port Colborne	SR 0100	3	0	.96	.96	.96	.96		
16 - INCO, Whistle Mine	MW 0100	2	0	.96	.96	.96	.96		
07 - INCO, Levack Mine	MW 0100	3	0	.96	.96	.96	.96		
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	.96	.96	.96	.96		
10 - INCO, Refinery, Sudbury	SR 0100	4	0	.96	.96	.96	.96		
35 - Canamax, Marhill Mine	MW 0100	4	0	.87	.87	.87	.87		
14 - INCO, Shebandowan Mine	PR 0100	3	0	.10	.96	1.00	.69		
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	.50	.50	.50	.50		
42 - Renabie Gold Mines	PR 0100	2	0	.50	.50	.50	.50		
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	.10	.10	.22	.13		

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

Oil and grease - Monitoring Samples: Detection Frequencies and Concentration Ratios

	Frequency of Detection									140	
	-				4000	(%)	- Enuni		oncentrati	terres and a second second second	
Company	Ctr	lPt.	N	CLASS	> I KMUL	>2RMDL	>>KMUL	Minimum	Median	Maximum	Average
56 - Cameco, Refinery, Blind River	CD	0300	97	FH	100	100	97	2.60	30.00	58.00	29.45
38 - LAC Minerals, Williams Mine		0100	24	FM	83	58	4	1.00	2.10	6.00	2.15
27 - Placer Dome, Dona Lake Mine		0100	60	FM	78	57	8	-40	2.25	7.20	2.63
07 - INCO, Levack Mine		0100	147	FL	78	0	0	-40	1.10	1.70	.96
14 - INCO, Shebandowan Mine		0100	153	FL	78	ō	0	.40	1.10	1.10	.95
39 - Giant Yellowknife, Pamour #1		0200	22	FM	77	55	5	1.00	2.10	5.20	2.39
01 - INCO, Copper Cliff T.P.		0100	156	FL	77	0	0	-40	1.10	1.40	.94
04 - INCO, Garson Mine		0100	157	FL	77	0	0	-40	1.10	1.10	.94
13 - INCO, Refinery, Port Colborne	SR	0100	148	FL	76	0	0	-40	1.10	1.10	.94
10 - INCO, Refinery, Sudbury	SR	0100	157	FL	76	0	0	.40	1.10	1.10	.94
02 - INCO, Crean Hill Mine	MW	0100	156	FL	76	0	0	.40	1.10	1.10	.94
35 - Canamax, Marhill Mine	MW	0100	155	FM	75	65	26	1.00	2.00	56.00	4.72
11 - INCO, Nolin Creek T.P.	SW	0100	12	FL	75	8	0	.40	1.10	3.50	1.13
39 - Giant Yellowknife, Pamour #1	PR	0100	114	FL	72	41	10	1.00	1.60	29.14	2.51
16 - INCO, Whistle Mine	MW	0100	89	FL	72	0	0	-40	1.10	1.10	.90
25 - Placer Dome, Detour Lake Mine		0100	156	FL	68	33	6	1.00	1.00	55.00	2.27
19 - Dickenson, Arthur W. White Mine		0100	136	FL	67	34	10	.10	1.40	13.20	2.22
45 - St. Andrews Gold Fields		0100	60	FL	67	30	20	.20	1.30	50.00	4.44
42 - Renabie Gold Mines		0100	85	FL	65	41	8	.20	1.50	7.20	2.06
36 - American Barrick, McDermott		0100	22	FL	64	23	0	.96	1.20	2.80	1.45
29 - Giant Yellowknife, ERG Res.		0100	18	FL	61	22	0	1.00	1.25	4.18	1.72
12 - Falconbridge, Onaping		0100	154	FL	58	23	10	1.00	1.10	17.40	2.16
32 - LAC Minerals, Macassa Division		0100	158	FL	58	21	1	1.00	1.20	17.57	1.66
28 - Eastmaque Gold Mines		0100	156	FL	58	17	3	1.00	1.20	14.00	1.59
40 - Giant Yellowknife, P-S		0100	16	FL	56	0	0	1.00	1.10	1.63	1.22
21 - Canamax, Bell Creek Mine		0100	42	FL	50	29	7.0	1.00	1.00	6.00	1.41
54 - Rio Algom, Pronto		0100	6	FL	50	17		.30	1.00	4.80	1.52
09 - Falconbridge, Metallurgical		0100	156	FL	49	42		.50	.80	20.50	2.80
06 - Falconbridge, Kidd Creek Mine		0100	148	FL	48	33		.50	.80	16.20	2.28
17 - Minnova, Winston Lake Mine		0100	99	FL	47	20		1.00	1.00	5.00	1.38
37 - Bond Gold, Muskegsagagagen Lake		0100	130	FL	46	13		.50	1.00	15.40	1.35
05 - Noranda Minerals, Geco Division		0100	142	FL	42	23		1.00	1.00	4.60	1.38
26 - Placer Dome, Dome Mine		0100	78	FL	42	12		.10	1.00	19.13	1.55
30 - Hemlo Gold Mines, Golden Giant		0100	70	IL	36	11	0	1.00	1.00	3.00	1.16
46 - Algoma Steel, Ore Division		0100	73	IL	30	14		.12	1.00	5.00	1.37
15 - Falconbridge, Strathcona		0100	155 65	IM IL	28 28	15 11	5 3	1.00	1.00	15.60 5.40	1.66
38 - LAC Minerals, Williams Mine				-		17					
08 - Falconbridge, Lockerby		0100	154 157	IM IL	27 27	10		1.00	1.00	31.00	1.91
51 - Denison Mines, Denison Property		0100	45	IH	24	13	200	.10	.60	15.00	1.38
31 - Canamax, Kremzar Mine 03 - Falconbridge, Falconbridge		0100	156	IH	22	15		1.00	1.00	37.60	2.66
24 - Teck - Corona, David Bell Mine		0100	109	IM	21	11		.10	1.00	5.00	1.07
57 - Cameco, Refinery, Port Hope		0200	102	IL	20	9	0	1.00	1.00	4.80	1.21
57 - Cameco, Refinery, Port Hope		0100	99	IL	19	8	7.	1.00	1.00	3.20	1.14
J. Cameco, Kermery, For Chope	JA	0100	,,		1.9			1.00	1.00	3.20	1.14

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

### Oil and grease - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number of	×	Concentration Ratios (1)					
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average		
25	00.0400		400	4.00	7.00	7.40	7 07		
05 - Noranda Minerals, Geco Division	PR 0100	3	100 25	1.00	3.00	7.60 3.00	3.87 1.13		
06 - Falconbridge, Kidd Creek Mine	MW 0100 PR 0100	4	0	1.00	.50 1.00	1.00	1.00		
46 - Algoma Steel, Ore Division	SR 0100	2	0	1.00	1.00	1.00	1.00		
57 - Cameco, Refinery, Port Hope 57 - Cameco, Refinery, Port Hope	SR 0200	2	0	1.00	1.00	1.00	1.00		
56 - Cameco, Refinery, Blind River	SR 0300	3	0	1.00	1.00	1.00	1.00		
39 - Giant Yellowknife, Pamour #1	PR 0100	4	o	1.00	1.00	1.00	1.00		
39 - Giant Yellowknife, Pamour #1	PR 0200	1	ő	1.00	1.00	1.00	1.00		
26 - Placer Dome, Dome Mine	PR 0100	3	ő	1.00	1.00	1.00	1.00		
03 - Falconbridge, Falconbridge	PR 0100	3	ő	1.00	1.00	1.00	1.00		
12 - Falconbridge, Onaping	MW 0100	3	ō	1.00	1.00	1.00	1.00		
08 - Falconbridge, Lockerby	MW 0100	3	ō	1.00	1.00	1.00	1.00		
15 - Falconbridge, Strathcona	PR 0100	3	ō	1.00	1.00	1.00	1.00		
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1.00	1.00	1.00	1.00		
30 - Hemlo Gold Mines, Golden Giant	PR 0100	1	0	1.00	1.00	1.00	1.00		
35 - Canamax, Marhill Mine	MW 0100	3	0	1.00	1.00	1.00	1.00		
38 - LAC Minerals, Williams Mine	MW 0100	1	0	1.00	1.00	1.00	1.00		
17 - Minnova, Winston Lake Mine	PR 0100	3	0	1.00	1.00	1.00	1.00		
28 - Eastmaque Gold Mines	PR 0100	4	0	1.00	1.00	1.00	1.00		
51 - Denison Mines, Denison Property	PR 0100	4	0	.96	.96	.96	.96		
27 - Placer Dome, Dona Lake Mine	PR 0100	1	0	.96	.96	.96	.96		
11 - INCO, Nolin Creek T.P.	SW 0100	3	67	.60	1.10	1.10	.93		
01 - INCO, Copper Cliff T.P.	PR 0100	4	50	.40	1.00	1.10	.88		
07 - INCO, Levack Mine	MW 0100	3	67	.40	1.10	1.10	.87		
14 - INCO, Shebandowan Mine	PR 0100	3	67	-40	1.10	1.10	.87		
13 - INCO, Refinery, Port Colborne	SR 0100	4	50	.40	.75	1.10	.75		
16 - INCO, Whistle Mine	MW 0100	2	50	-40	.75	1.10	.75		
04 - INCO, Garson Mine	MW 0100	4	50	.40	.75	1.10	.75		
02 - INCO, Crean Hill Mine	MW 0100	4	50	.40	.75	1.10	.75		
10 - INCO, Refinery, Sudbury	SR 0100	3	33	.40	.50	1.10	.67		
09 - Falconbridge, Metallurgical	PR 0100	4	0	-50	.50	.80	.58		
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	-10	.55	1.00	.55		
38 - LAC Minerals, Williams Mine	PR 0200	2	0	-10	.53	.96	.53		
42 - Renabie Gold Mines	PR 0100	3	0	.50	.50	.50	.50		
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	.20	.35	.50	.35		
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	.10	.10	1.00	.33		
54 - Rio Algom, Pronto	SW 0100	3	0	.30	.30	.30	.30		

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

Sulphates - Monitoring Samples: Detection Frequencies and Concentration Ratios

					Frequenc		etection				etia leo
					=	(%)	20		oncentratio		
Company		lPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
******									544.54		F74 7/
05 - Noranda Minerals, Geco Division		0100	12	FH	100	100	100	422.00	511.54	775.84	531.34
13 - INCO, Refinery, Port Colborne		0100	12	FH	100	100	100	134.00	474.00	587.00	430.57
53 - Rio Algom, Panel		0100	12	FH	100	100 100	100 100	273.60 179.60	359.10 349.20	400.00 500.60	346.78 330.12
55 - Rio Algom, Quirke		0100	12 12	FH FH	100 100	100	100	183.80	301.60	624.80	315.22
52 - Rio Algom, Lacnor/Nordic		0100 0100	2	FH	100	100	100	292.00	314.00	336.00	314.00
30 - Hemlo Gold Mines, Golden Giant		0100	12	FH	100	100	100	252.00	300.80	396.00	306.47
<pre>09 - Falconbridge, Metallurgical 51 - Denison Mines, Denison Property</pre>	7.44	0100	12	FH	100	100	100	168.00	300.00	360.00	300.67
01 - INCO, Copper Cliff T.P.		0100	12	FH	100	100	100	192.00	248.00	329.00	258.40
24 - Teck - Corona, David Bell Mine		0100	4	FH	100	100	100	127.60	259.65	296.86	235.94
17 - Minnova, Winston Lake Mine		0100	9	FH	100	100	100	95.20	236.20	268.64	212.09
04 - INCO, Garson Mine		0100	12	FH	100	100	100	126.00	206.90	242.00	199.15
16 - INCO, Whistle Mine		0100	8	FH	100	100	100	122.00	206.00	282.00	198.90
07 - INCO, Levack Mine		0100	11	FH	100	100	100	97.00	202.20	293.00	197.13
38 - LAC Minerals, Williams Mine		0200	2	FH	100	100	100	161.50	189.50	217.50	189.50
58 - Rio Algom, Stanleigh		0100	11	FH	100	100	100	117.80	172.00	254.00	183.58
59 - Denison Mines, Stanrock	SW	0100	12	FH	100	100	100	124.00	184.00	220.00	180.83
02 - INCO, Crean Hill Mine		0100	12	FH	100	100	100	30.00	108.50	700.60	147.08
11 - INCO, Nolin Creek T.P.	SW	0100	12	FH	100	100	100	46.00	96.20	317.60	119.60
54 - Rio Algom, Pronto	SW	0100	6	FH	100	100	100	59.80	121.80	154.60	115.93
12 - Falconbridge, Onaping	MW	0100	10	FH	100	100	100	68.00	111.20	130.00	106.70
15 - Falconbridge, Strathcona	PR	0100	11	FH	100	100	100	78.80	104.40	127.00	104.47
51 - Denison Mines, Denison Property	SW	0200	12	FH	100	100	100	46.00	81.00	140.00	89.00
14 - INCO, Shebandowan Mine	PR	0100	12	FH	100	100	100	6.00	90.10	121.40	85.52
08 - Falconbridge, Lockerby	MW	0100	11	FH	100	100	100	48.00	74.20	84.20	72.16
46 - Algoma Steel, Ore Division		0100	6	FH	100	100	100	8.94	77.20	98.00	69.99
03 - Falconbridge, Falconbridge		0100	12	FH	100	100	100	55.00	66.20	80.80	65.63
39 - Giant Yellowknife, Pamour #1		0100	4	FH	100	100		46.60	53.20	62.20	53.80
32 - LAC Minerals, Macassa Division		0100	3	FH	100	100	110.00.00	29.80	50.20	61.40	47.13
26 - Placer Dome, Dome Mine		0100	3	FH	100	100		30.60	31.00	38.00	33.20
42 - Renabie Gold Mines		0100	3	FH	100	100		25.60	27.00	45.80	32.80
28 - Eastmaque Gold Mines		0100	4	FH	100	100		22.40	30.50	44.60	32.00
19 - Dickenson, Arthur W. White Mine		0100	4	FH	100	100		21.15	31.92	36.80	30.45
10 - INCO, Refinery, Sudbury		0100	11	FH	100	100		12.80	16.40	132.20	30.25
25 - Placer Dome, Detour Lake Mine		0100	4	FH	100	100		12.28	21.83 59.00	40.20 99.80	24.04 57.08
06 - Falconbridge, Kidd Creek Mine	2277	0100	12	FH	100	100		2.52	2.90	5.40	3.43
35 - Canamax, Marhill Mine		0100	4	FM	100 100	100 100		3.80	4.20	5.20	4.36
57 - Cameco, Refinery, Port Hope		0100	9	FM FM	100	100		3.20	3.60	4.80	3.91
57 - Cameco, Refinery, Port Hope		0300	9	FM	100	78		1.60	4.40	14.00	5.16
56 - Cameco, Refinery, Blind River 37 - Bond Gold, Muskegsagagagen Lake	55000	0100	4	FH	100	75		1.96	9.00	19.40	9.84
27 - Placer Dome, Dona Lake Mine		0100	2	FL	100	50		1.48	5.86	10.24	5.86
57 - Cameco, Refinery, Port Hope		0200	9	FM	89	89		.40	4.20	4.60	3.67
Jr - Cameco, Kerrnery, Fort hope	SK	0200	,	1.11	3,	37		.70	4.20	4.00	2.01

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Sulphates - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number of	x	Concentration Ratios (1)					
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average		
13 - INCO, Refinery, Port Colborne	SR 0100	3	0	.80	.80	.80	.80		
16 - INCO, Whistle Mine	MW 0100	2	ő	.80	.80	.80	.80		
07 - INCO, Levack Mine	MW 0100	3	ő	.80	.80	.80	.80		
01 - INCO, Copper Cliff T.P.	PR 0100	4	ŏ	.80	.80	.80	.80		
11 - INCO, Nolin Creek T.P.	SW 0100	4	ő	.80	.80	.80	.80		
04 - INCO, Garson Mine	MW 0100	4	ő	.80	.80	.80	.80		
02 - INCO, Crean Hill Mine	MW 0100	4	ő	.80	.80	.80	.80		
14 - INCO, Shebandowan Mine	PR 0100	3	ō	.80	.80	.80	.80		
27 - Placer Dome, Dona Lake Mine	PR 0100	2	ő	.50	.66	.82	.66		
10 - INCO, Refinery, Sudbury	SR 0100	4	ő	.10	.80	.80	.63		
05 - Noranda Minerals, Geco Division	PR 0100	4	o	.10	.25	-40	.25		
46 - Algoma Steel, Ore Division	PR 0100	1	ő	.20	.20	.20	.20		
56 - Cameco, Refinery, Blind River	SR 0300	4	o	.10	.20	.20	.18		
	SR 0100	4	ő	.10	.15	.20	.15		
57 - Cameco, Refinery, Port Hope 57 - Cameco, Refinery, Port Hope	SR 0200	4	o	.10	.15	.20	.15		
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	.10	.15	.20	.15		
	SW 0200	4	ő	.10	.15	.20	.15		
51 - Denison Mines, Denison Property	SW 0200	4	0	.10	.15	.20	.15		
59 - Denison Mines, Stanrock	SW 0100	3	0			.20	.13		
52 - Rio Algom, Lacnor/Nordic	PR 0100	4	0	.10	.10	.20			
51 - Denison Mines, Denison Property	PR 0100	4	0	.10 .10	.10 .10	.13	.13		
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	.10	.10	.14	.11		
17 - Minnova, Winston Lake Mine	PR 0100	4	0	.10	-10		.10		
09 - Falconbridge, Metallurgical	MW 0100	4	0	.10		.10			
06 - Falconbridge, Kidd Creek Mine	PR 0100	3	0	.10	.10 .10	.10	.10		
26 - Placer Dome, Dome Mine	PR 0100	3	0	.10		.10	.10		
32 - LAC Minerals, Macassa Division		2	0		-10	.10	.10		
54 - Rio Algom, Pronto	SW 0100 PR 0100		0	.10	.10	-10	.10		
55 - Rio Algom, Quirke		3		.10	-10	-10	.10		
53 - Rio Algom, Panel	PR 0100	3	0	.10	.10	.10	.10		
58 - Rio Algom, Stanleigh	PR 0100	3	0	.10	.10	.10	.10		
03 - Falconbridge, Falconbridge	PR 0100 MW 0100	3	0	.10	.10	.10	.10		
12 - Falconbridge, Onaping	MW 0100	3	0	.10	.10	.10	.10		
08 - Falconbridge, Lockerby	PR 0100		0	.10	.10 .10	.10	.10		
15 - Falconbridge, Strathcona	PR 0100	3	0	.10		.10	.10		
25 - Placer Dome, Detour Lake Mine					.10	.10	.10		
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	.10	.10	.10	.10		
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	-10	.10	.10	.10		
30 - Hemlo Gold Mines, Golden Giant	PR 0100 MW 0100	2	0	.10	.10	.10	.10		
35 - Canamax, Marhill Mine	PR 0200	3 2	0	.10	.10	.11	.10		
38 - LAC Minerals, Williams Mine 42 - Renabie Gold Mines	PR 0200	3	0	.10	.10	.10	.10		
	PR 0100	4	0						
28 - Eastmaque Gold Mines		4	0	-10 -10	-10	.10	.10		
37 - Bond Gold, Muskegsagagagen Lake	FK 0100	4	U	. 10	.10	.10	.10		

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

Total suspended solids - Monitoring Samples: Detection Frequencies and Concentration Ratios

					Frequenc	y of De	etection				
-						(%)			ncentratio		(1)
Company	Ctr	lPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
			-					4 00	24 (0	4/2.00	70. (4
35 - Canamax, Marhill Mine		0100	156	FH	100	97	90	1.00	21.60	142.00	30.61
38 - LAC Minerals, Williams Mine		0100	24	FM	100	96	4	1.60	3.28	6.40	0.7001.0707
39 - Giant Yellowknife, Pamour #1		0200	22	FM	100	91	50	1.20	5.00	16.80	5.46
56 - Cameco, Refinery, Blind River	200000000000000000000000000000000000000	0300	97	FH	98	96	67	.40	6.00	48.40	6.86
58 - Rio Algom, Stanleigh		0100	144	FL	96	43	1	.12	1.92	6.36	2.06
11 - INCO, Nolin Creek T.P.		0100	12	FM	92	75	33	.80	3.10	17.40	5.90
45 - St. Andrews Gold Fields		0100	61	FM	90	75	30	.40	3.00	33.00	4.54
01 - INCO, Copper Cliff T.P.		0100	155	FM	90	70	23	.60	2.80	29.80	3.65
04 - INCO, Garson Mine		0100	157	FL	88	34	3	.60	1.60	10.60	1.85
12 - Falconbridge, Onaping		0100	155	FL	81	33	1	.20	1.60	7.60	
51 - Denison Mines, Denison Property		0100	158	FL	80	22	0	.80	1.30	4.60	1.56
16 - INCO, Whistle Mine		0100	88	FL	75	44	6	.60	1.80	13.00	2.24
57 - Cameco, Refinery, Port Hope		0200	102	FL	73	41	13	.10	1.60	380.00	6.51
29 - Giant Yellowknife, ERG Res.		0100	18	FL	72	39	0	1.00	1.70	4.00	1.83
07 - INCO, Levack Mine		0100	148	FL	71	46	23	.60	1.60	20.40	3.50
57 - Cameco, Refinery, Port Hope		0300	101	FL	69	46	22	1.00	1.60	30.00	3.50
32 - LAC Minerals, Macassa Division		0100	158	FL	68	37	4	1.00	1.40	10.40	1.94
19 - Dickenson, Arthur W. White Mine	1140.00	0100	136	FL	68	26	0	1.00	1.36	4.80	1.64
39 - Giant Yellowknife, Pamour #1		0100	116	FL	67	41	13	1.00	1.40	48.00	3.26
17 - Minnova, Winston Lake Mine		0100	100	FL	66	47	4	.20	1.75	19.40	2.40
57 - Cameco, Refinery, Port Hope		0100	100	FL	66	42	20	1.00	1.60	28.00	3.72
05 - Noranda Minerals, Geco Division		0100	142	FM	63	53	18	1.00	2.30	37.00	3.03
09 - Falconbridge, Metallurgical		0100	155	FL	63	39	17	.20	1.40	23.40	2.44
13 - INCO, Refinery, Port Colborne		0100	152	FL	62	15	2	.60	1.20	7.20	1.41
30 - Hemlo Gold Mines, Golden Giant		0100	70	FL	61	43	6	.20	1.60	22.80	2,38
21 - Canamax, Bell Creek Mine		0100	42	FL	60	33	0	.20	1.20	4.40	1.43
46 - Algoma Steel, Ore Division		0100	78	FL	53	35	1	.20	1.06	5.34	1.65
28 - Eastmaque Gold Mines		0100	156	FL	50	28	9	.80	1.00	20.40	2.39
06 - Falconbridge, Kidd Creek Mine		0100	148	FL	48	26	4	.20	.84	9.60	1.48
59 - Denison Mines, Stanrock		0100	12	FL	42	0	0	.80	.80	1.60	-98
42 - Renabie Gold Mines		0100	85	IL	39	6	0	.10	.86	2.80	.90
25 - Placer Dome, Detour Lake Mine		0100	157	IL	34	9	1	.30	1.00	16.20	1.29
26 - Placer Dome, Dome Mine		0100	78	IL	33	6	0	1.00	1.00	4.18	1.24
10 - INCO, Refinery, Sudbury		0100	157	IL	31	3		.60	-80	3.40	.84
37 - Bond Gold, Muskegsagagagen Lake		0100	135	IL	27	4	1	.40	.60	5.00	.85
15 - Falconbridge, Strathcona		0100	156	IL	21	7		.20	.20	10.80	.76
14 - INCO, Shebandowan Mine	PR	0100	153	IL	20	6	1	.60	-60	5.20	.85
53 - Rio Algom, Panel		0100	145	IL	19	3		.10	.56	3.00	.66
55 - Rio Algom, Quirke		0100	147	IL	16	1	0	.12	.52	2.52	-64
03 - Falconbridge, Falconbridge	PR	0100	156	IL	15	4	0	.20	.60	3.00	. 75

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

## Total suspended solids - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number		Concentration Ratios (1)					
Company	CtrlPt.	of Samples	% >RMDL	Minimum	Median	Maximum	Average		
39 - Giant Yellowknife, Pamour #1 26 - Placer Dome, Dome Mine	PR 0100 PR 0100	1	0	1.00	1.00	1.00	1.00		
25 - Placer Dome, Detour Lake Mine 10 - INCO, Refinery, Sudbury	PR 0100 SR 0100	4	0	1.00	1.00	1.00	1.00		
14 - INCO, Shebandowan Mine 46 - Algoma Steel, Ore Division	PR 0100 PR 0100	1 2	0	.60	.60 .54	.60	.60		
37 - Bond Gold, Muskegsagagagen Lake 42 - Renabie Gold Mines	PR 0100 PR 0100	2	0	.40	.40	.40	.40 .20		

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

Chlorides - Monitoring Samples: Detection Frequencies and Concentration Ratios

					Frequenc	y of De	etection				
						(%)		Co	ncentrati	on Ratios	(1)
Company		·lPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
		0400	-		400	400	100	39.00		// 500 00	11 144 00
02 - INCO, Crean Hill Mine		0100	4	FH	100	100	100		365.50	44,500.00	
12 - Falconbridge, Onaping		0100	4	FH	100	100	100	241.00 111.00	152.00	570.00 283.60	385.50 174.65
13 - INCO, Refinery, Port Colborne		0100	4	FH	100	100	100				
08 - Falconbridge, Lockerby		0100	4	FH	100	100	100	85.50	129.00	147.00	122.63
51 - Denison Mines, Denison Property		0200	4	FH	100	100	100	85.00	102.50	125.00	103.75
38 - LAC Minerals, Williams Mine		0200	2	FH	100	100	100	51.00	86.25	121.50	86.25
53 - Rio Algom, Panel		0100	4	FH	100	100	100	40.50	95.00	95.50	81.50
32 - LAC Minerals, Macassa Division		0100	3	FH	100	100	100	41.45	83.00	107.00	77.15
15 - Falconbridge, Strathcona		0100	4	FH	100	100	100	59.00	75.50	86.50	74.13
59 - Denison Mines, Stanrock		0100	4	FH	100	100	100	42.00	75.00	100.00	73.00
04 - INCO, Garson Mine		0100	4	FH	100	100	100	36.00	64.10	74.40	59.65
16 - INCO, Whistle Mine		0100	2	FH	100	100	100	35.70	58.35	81.00	58.35
51 - Denison Mines, Denison Property		0100	4	FH	100	100	100	40.00	55.00	60.00	52.50
11 - INCO, Nolin Creek T.P.	SW	0100	4	FH	100	100	100	21.20	35.65	100.50	48.25
01 - INCO, Copper Cliff T.P.	PR	0100	4	FH	100	100	100	31.00	46.80	49.00	43.40
07 - INCO, Levack Mine	MW	0100	4	FH	100	100	100	17.10	41.65	57.00	39.35
17 - Minnova, Winston Lake Mine	PR	0100	4	FH	100	100	100	23.10	30.98	53.50	34.64
24 - Teck - Corona, David Bell Mine	PR	0100	4	FH	100	100	100	27.30	30.70	35.35	31.01
58 - Rio Algom, Stanleigh	PR	0100	4	FH	100	100	100	26.50	29.25	34.50	29.88
30 - Hemlo Gold Mines, Golden Giant	PR	0100	2	FH	100	100	100	29.45	29.50	29.55	29.50
42 - Renabie Gold Mines	PR	0100	3	FH	100	100	100	24.00	25.00	35.90	28.30
19 - Dickenson, Arthur W. White Mine	PR	0100	4	FH	100	100	100	14.67	22.21	37.82	24.22
06 - Falconbridge, Kidd Creek Mine	MW	0100	4	FH	100	100	100	9.00	15.28	56.00	23.89
35 - Canamax, Marhill Mine	MW	0100	4	FH	100	100	100	23.00	23.25	23.50	23.25
56 - Cameco, Refinery, Blind River	SR	0300	4	FH	100	100	100	12.00	18.95	27.00	19.23
28 - Eastmaque Gold Mines		0100	4	FH	100	100	100	11.90	16.68	22.30	16.89
57 - Cameco, Refinery, Port Hope		0200	2	FH	100	100	100	14.15	15.80	17.45	15.80
03 - Falconbridge, Falconbridge		0100	4	FH	100	100	100	10.35	14.90	21.30	15.36
05 - Noranda Minerals, Geco Division		0100	4	FH	100	100	100	13.10	14.68	17.70	15.04
14 - INCO, Shebandowan Mine		0100	4	FH	100	100	100	10.90	14.35	16.50	14.03
39 - Giant Yellowknife, Pamour #1		0100	4	FH	100	100	100	11.70	12.75	14.60	12.95
55 - Rio Algom, Quirke		0100	4	FH	100	100	100	7.50	9.00	18.00	10.88
26 - Placer Dome, Dome Mine		0100	3	FH	100	100	100	9.50	10.35	12.45	10.77
54 - Rio Algom, Pronto		0100	3	FH	100	100	100	9.00	10.50	10.50	10.00
		0100	4	FH	100	100	100	6.00	9.05	10.00	8.53
10 - INCO, Refinery, Sudbury		0100	4	FH	100	100	75	4.07	6.28	13.05	7.42
09 - Falconbridge, Metallurgical			. 3	2000	100	100	- 25	3.50	4.50	6.50	4.75
52 - Rio Algom, Lacnor/Nordic		0100	2	FM	100	50	50	1.25			16.18
57 - Cameco, Refinery, Port Hope		0100		FL					16.18	31.10	
27 - Placer Dome, Dona Lake Mine		0100	2	FL	100	50	0	1.05	2.25	3.45	2.25
37 - Bond Gold, Muskegsagagagen Lake	PR	0100	4	FM	75	75	U	.75	2.88	4.15	2.66

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Chlorides - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number of	×	Concentration Ratios (1)						
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average			
57 - Cameco, Refinery, Port Hope	SR 0100	2	50	1.00	1.13	1.25	1.13			
57 - Cameco, Refinery, Port Hope	SR 0200	2	50	1.00	1.13	1.25	1.13			
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	.60	.60	.60	.60			
16 - INCO, Whistle Mine	MW 0100	2	0	.60	.60	.60	.60			
07 - INCO, Levack Mine	MW 0100	4	0	.60	.60	.60	.60			
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	.60	.60	.60	.60			
11 - INCO, Nolin Creek T.P.	SW 0100	. 4	0	.60	.60	.60	.60			
04 - INCO, Garson Mine	MW 0100	4	0	.60	.60	-60	.60			
02 - INCO, Crean Hill Mine	MW 0100	4	0	.60	.60	.60	.60			
14 - INCO, Shebandowan Mine	PR 0100	4	0	.60	.60	.60	.60			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	.10	.55	1.00	.55			
27 - Placer Dome, Dona Lake Mine	PR 0100	2	0	.37	.53	.70	.53			
10 - INCO, Refinery, Sudbury	SR 0100	4	0	.10	.60	.60	.48			
55 - Rio Algom, Quirke	PR 0100	4	25	.15	.15	1.00	.36			
42 - Renabie Gold Mines	PR 0100	3	0	.25	.25	.25	.25			
32 - LAC Minerals, Macassa Division	PR 0100	3	0	.10	-10	.31	.17			
56 - Cameco, Refinery, Blind River	SR 0300	3	0	. 15	.15	. 15	.15			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	. 15	. 15	. 15	. 15			
54 - Rio Algom, Pronto	SW 0100	3	0	. 15	. 15	. 15	. 15			
53 - Rio Algom, Panel	PR 0100	4	0	. 15	.15	. 15	.15			
58 - Rio Algom, Stanleigh	PR 0100	3	0	.15	.15	.15	. 15			
51 - Denison Mines, Denison Property	PR 0100	4	0	.15	.15	. 15	. 15			
51 - Denison Mines, Denison Property	SW 0200	4	0	. 15	. 15	. 15	.15			
59 - Denison Mines, Stanrock	SW 0100	4	0	.15	.15	. 15	.15			
15 - Falconbridge, Strathcona	PR 0100	4	0	.10	.10	-14	.11			
09 - Falconbridge, Metallurgical	PR 0100	3	0	.10	.10	.10	.10			
06 - Falconbridge, Kidd Creek Mine	MW 0100	3	0	.10	.10	.10	.10			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	.10	.10	.10	.10			
26 - Placer Dome, Dome Mine	PR 0100	3	0	.10	.10	.10	.10			
03 - Falconbridge, Falconbridge	PR 0100	- 4	0	.10	.10	.10	.10			
12 - Falconbridge, Onaping	MW 0100	4	0	.10	.10	.10	.10			
08 - Falconbridge, Lockerby	MW 0100	4	0	.10	.10	.10	.10			
05 - Noranda Minerals, Geco Division	PR 0100	4	0	.10	.10	.10	.10			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	.10	.10	.10	.10			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	.10	.10	.10	-10			
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	.10	.10	.10	.10			
35 - Canamax, Marhill Mine	MW 0100	3	0	.10	.10	.10	-10			
17 - Minnova, Winston Lake Mine	PR 0100	4	0	-10	.10	.10	.10			
28 - Eastmaque Gold Mines	PR 0100	4	0	.10	.10	.10	.10			
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	.10	.10	.10	.10			

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

Zinc - Monitoring Samples: Detection Frequencies and Concentration Ratios

					Frequenc		etection				
~					4 200	(%)				on Ratios	The second second
Company	Ctrl		N	CLASS	>1RMDL	>ZRMUL	>>KMUL	Minimum	Median	Maximum	Average
/2 Parabia Cald Mines	PR 0		8	FH	100	100	100	59.90	126.00	323.00	167.10
42 - Renabie Gold Mines	PR 0		3	FH	100	100	100	21.00	31.00	88.00	46.70
21 - Canamax, Bell Creek Mine	PR 0		100	FH	100	100	100	10.50	33.70	191.30	42.60
17 - Minnova, Winston Lake Mine 19 - Dickenson, Arthur W. White Mine	PR 0		136	FH	100	100	99	3.00	11.00	59.00	12.20
29 - Giant Yellowknife, ERG Res.	PR 0		2	FM	100	100	50	2.80	5.40	8.00	5.40
40 - Giant Yellowknife, P-S	MW 0		16	FM	100	100	44	2.00	3.70	32.00	9.10
58 - Rio Algom, Stanleigh	PR 0		11	FM	100	100	18	2.00	2.00	7.00	3.10
55 - Rio Algom, Quirke	PR 0		12	FM	100	92	42	1.00	2.50	8.00	4.00
	PR 0		12	FM	100	83	25	1.00	2.90	17.30	4.90
53 - Rio Algom, Panel	PR O		157	FH	99	99	98	.40	28.20	1,560.00	82.20
09 - Falconbridge, Metallurgical	MW 0		148	FH	99	98	97	.30	63.20	1,300.00	123.00
06 - Falconbridge, Kidd Creek Mine	PR 0		138	FM	99	95	47	.50	4.60	35.80	6.00
05 - Noranda Minerals, Geco Division	MW 0		12	FM	92	67	17	1.00	2.40	5.00	2.70
35 - Canamax, Marhill Mine 56 - Cameco, Refinery, Blind River	SR O		9	FL	89	44	22	.50	1.90	6.00	2.80
36 - American Barrick, McDermott	PR O		22	FL	86	36	0	.50	1.60	3.80	1.80
51 - Denison Mines, Denison Property	PR 0		12	FM	83	58	25	.40	2.50	13.00	3.90
16 - INCO, Whistle Mine	MW 0		89	FM	82	70	36	.60	3.20	55.20	7.40
11 - INCO, Nolin Creek T.P.	SW 0		12	FM	75	67	33	.60	2.50	21.00	6.20
30 - Hemlo Gold Mines, Golden Giant	PR 0		61	FL	70	43	3	.50	1.40	17.40	2.10
57 - Cameco, Refinery, Port Hope	SR O		9	FL	67	22	11	.50	1.20	7.50	2.00
52 - Rio Algom, Lacnor/Nordic	SW 0		12	FL	58	8	8	.40	1.00	6.40	1.40
59 - Denison Mines, Stanrock	SW 0		12	FL	50	25	0	.40	.90	4.60	1.30
54 - Rio Algom, Pronto	SW 0		6	FL	50	0	0	1.00	1.00	1.10	1.00
57 - Cameco, Refinery, Port Hope	SR O		9	FL	44	11	0	.40	.90	3.20	1.20
57 - Cameco, Refinery, Port Hope	SR O		ģ	FL	44	0	0	.40	.80	1.90	1.00
32 - LAC Minerals, Macassa Division	PR 0		158	FL	42	21	3	1.00	1.00	11.00	1.50
38 - LAC Minerals, Williams Mine	MW O		24	FL	42	4	0	.70	.70	4.40	1.10
39 - Giant Yellowknife, Pamour #1	PR 0		116	FL	41	34	27	1.00	1.00	81.00	7.10
38 - LAC Minerals, Williams Mine	PR 0		65	IL	37	2	0	.20	.90	2.00	.90
08 - Falconbridge, Lockerby	MW O		154	IM	34	22	6	.30	1.00	23.00	1.70
15 - Falconbridge, Strathcona	PR 0		156	IM	33	26	10	-40	1.00	177.00	2.80
03 - Falconbridge, Falconbridge	PR 0		156	IM	31	19	5	-40	.90	42.50	1.90
10 - INCO, Refinery, Sudbury	SR O		156	IL	31	6	1	.60	.60	7.10	.90
26 - Placer Dome, Dome Mine	PR 0		78	IM	29	19	8	1.00	1.00	20.00	1.90
13 - INCO, Refinery, Port Colborne	SR O		153	IL	29	8	1	.60	.60	5.80	.90
12 - Falconbridge, Onaping	MW 0		154	IM	26	21	8	.40	.90	221.00	3.30
04 - INCO, Garson Mine	MW 0		157	IL	26	13	0	.40	.60	3.60	.90
25 - Placer Dome, Detour Lake Mine	PR 0		157	IL	23	11	1	1.00	1.00	8.00	1.20
02 - INCO, Crean Hill Mine	MW 0		157	IH	20	11	6	.40	.60	600.00	39.00
24 - Teck - Corona, David Bell Mine	PR 0		110	IL	19	2	0	.60	.70	3.60	.80
07 - INCO, Levack Mine	MW O		148	IL	17	6	1	-40	.60	5.20	.90
01 - INCO, Copper Cliff T.P.	PR 0		156	IL	17	4	2	.40	.60	17.00	1.00
	07/02	0.000	947,3252	2000	3.5		-	(5) (5)	10000	5.6.17.55	300.51

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Zinc - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number of	×	Concentration Ratios (1)					
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average		
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	50	-30	1.30	9.70	3.20		
12 - Falconbridge, Onaping	MW 0100	3	67	.40	1.70	6.00	2.70		
19 - Dickenson, Arthur W. White Mine	PR 0100	3	33	1.00	1.00	3.00	1.70		
57 - Cameco, Refinery, Port Hope	SR 0100	4	50	-40	1.60	2.70	1.60		
09 - Falconbridge, Metallurgical	PR 0100	4	75	.30	1.90	2.10	1.50		
16 - INCO, Whistle Mine	MW 0100	2	50	.60	1.30	2.00	1.30		
57 - Cameco, Refinery, Port Hope	SR 0200	4	25	-40	.50	3.30	1.20		
25 - Placer Dome, Detour Lake Mine	PR 0100	4	25	1.00	1.00	2.00	1.20		
55 - Rio Algom, Quirke	PR 0100	4	25	.10	.10	3.80	1.10		
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1.00	1.00	1.00	1.00		
26 - Placer Dome, Dome Mine	PR 0100	3	0	1.00	1.00	1.00	1.00		
11 - INCO, Nolin Creek T.P.	SW 0100	4	25	.60	.60	2.20	1.00		
08 - Falconbridge, Lockerby	MW 0100	3	67	-40	1.00	1.50	1.00		
30 - Hemlo Gold Mines, Golden Giant	PR 0100	1	0	1.00	1.00	1.00	1.00		
17 - Minnova, Winston Lake Mine	PR 0100	4	0	1.00	1.00	1.00	1.00		
04 - INCO, Garson Mine	MW 0100	4	25	.60	.60	2.00	.90		
53 - Río Algom, Panel	PR 0100	4	25	.10	.10	2.80	.80		
02 - INCO, Crean Hill Mine	MW 0100	4	25	.60	.60	1.40	.80		
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	.60	-60	.80	.70		
03 - Falconbridge, Falconbridge	PR 0100	3	33	-40	-40	1.20	.70		
15 - Falconbridge, Strathcona	PR 0100	3	33	-40	-40	1.20	.70		
05 - Noranda Minerals, Geco Division	PR 0100	4	0	.50	.70	1.00	.70		
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	-60	.60	.60	.60		
07 - INCO, Levack Mine	MW 0100	3	0	.60	.60	.60	.60		
10 - INCO, Refinery, Sudbury	SR 0100	4	0	.60	.60	.60	.60		
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	.40	-40	.80	.50		
58 - Rio Algom, Stanleigh	PR 0100	4	25	.10	.10	1.60	.50		
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	.10	.50	1.00	.50		
42 - Renabie Gold Mines	PR 0100	3	0	.50	.50	.50	.50		
56 - Cameco, Refinery, Blind River	SR 0300	4	0	.20	.40	.40	.40		
51 - Denison Mines, Denison Property	PR 0100	4	0	.40	-40	.40	.40		
59 - Denison Mines, Stanrock	SW 0100	4	0	.40	.40	.40	.40		
35 - Canamax, Marhill Mine	MW 0100	4	0	.20	.30	1.00	.40		
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	.10	.10	.80	.30		
54 - Rio Algom, Pronto	SW 0100	3	0	.10	.10	.60	.30		

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

Copper - Monitoring Samples: Detection Frequencies and Concentration Ratios

Frequency of Detection												
						(%)		Co	oncentratio	on Ratios	(1)	
Company	Ctrl		N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average	
			-									
19 - Dickenson, Arthur W. White Mine	PR 0		136	FH	100	100	100	30.00	45.00	114.00	49.40	
42 - Renabie Gold Mines	PR 0		8	FH	100	100	100	8.10	31.50	62.00	32.00	
25 - Placer Dome, Detour Lake Mine	PR 0		157	FH	100	100	100	15.00	32.00	71.00	31.30	
21 - Canamax, Bell Creek Mine	PR 0		3	FH	100	100	100	22.00	24.00	34.00	26.70	
26 - Placer Dome, Dome Mine	PR 0		78	FH	100	100	100	12.00	19.00	69.00	26.20	
29 - Giant Yellowknife, ERG Res.	PR 0	100	2	FH	100	100	100	5.00	20.00	35.00	20.00	
45 - St. Andrews Gold Fields	PR 0	100	5	FH	100	100	100	5.20	14.00	21.00	14.40	
01 - INCO, Copper Cliff T.P.	PR 0	100	156	FH	100	100	99	4.30	18.70	78.30	20.80	
36 - American Barrick, McDermott	PR 0	100	22	FH	100	100	95	4.60	7.70	22.60	10.00	
05 - Noranda Minerals, Geco Division	PR 0	100	142	FH	99	99	95	1.00	14.00	93.00	18.10	
13 - INCO, Refinery, Port Colborne	SR 0	100	153	FH	99	95	85	.80	12.20	95.00	16.80	
06 - Falconbridge, Kidd Creek Mine	MW 0	100	148	FM	99	93	32	.30	3.60	29.70	5.30	
32 - LAC Minerals, Macassa Division	PR 0	100	158	FH	99	78	67	1.00	9.00	252.00	26.40	
10 - INCO, Refinery, Sudbury	SR 0	100	157	FH	96	91	72	-40	7.20	73.80	11.20	
40 - Giant Yellowknife, P-S	MW 0	100	16	FH	94	94	88	1.00	23.50	38.00	21.50	
11 - INCO, Nolin Creek T.P.	SW 0	100	12	FH	92	92	83	.60	17.00	356.00	72.40	
55 - Rio Algom, Quirke	PR 0	100	12	FM	92	67	8	1.00	2.00	5.00	2.20	
16 - INCO, Whistle Mine	MW 0	100	89	FM	91	72	40	.20	3.40	31.60	7.00	
58 - Rio Algom, Stanleigh	PR 0	100	11	FL	91	45	0	1.00	1.50	3.00	1.70	
54 - Rio Algom, Pronto	SW 0	100	6	FM	83	67	0	1.00	2.00	3.00	1.80	
17 - Minnova, Winston Lake Mine	PR 0		100	FM	83	57	2	.60	2.00	24.50	2.30	
09 - Falconbridge, Metallurgical	PR 0	100	157	FM	82	54	27	.30	2.10	621.00	37.50	
38 - LAC Minerals, Williams Mine	PR 0		65	FM	80	65	22	.50	2.60	53.90	4.30	
30 - Hemlo Gold Mines, Golden Giant	PR 0		70	FM	80	57	9	1.00	2.20	38.00	3.00	
53 - Rio Algom, Panel	PR 0		12	FL	67	42	0	.80	1.10	2.70	1.50	
39 - Giant Yellowknife, Pamour #1	PR 0	100	116	FL	64	44	26	1.00	1.20	215.00	9.10	
15 - Falconbridge, Strathcona	PR 0		156	FL	61	35	9	.30	1.00	54.00	2.30	
35 - Canamax, Marhill Mine	MW 0		12	FL	58	25	0	.30	1.00	4.00	1.40	
52 - Rio Algom, Lacnor/Nordic	SW 0		12	FL	58	25	0	.20	1.00	2.00	1.20	
07 - INCO, Levack Mine	MW 0		148	FL	57	26	9	-40	1.00	24.40	2.40	
03 - Falconbridge, Falconbridge	PR 0		156	FL	48	21	5	.30	1.00	12.00	1.50	
38 - LAC Minerals, Williams Mine	MW 0		24	FL	46	0	0	.70	.90	1.90	1.10	
04 - INCO, Garson Mine	MW 0		157	IL	36	15	3	.60	.60	15.20	1.30	
28 - Eastmaque Gold Mines	PR 0		156	IL	29	14		1.00	1.00	32.00	1.50	
12 - Falconbridge, Onaping	MW 0		154	IL	29	12		.30	.80	12.20	1.10	
08 - Falconbridge, Lockerby	MW 0		154	IL	27	9		.30	.70	26.50	1.10	
24 - Teck - Corona, David Bell Mine	PR 0		110	IL	24	7		.20	.60	31.60	1.40	
39 - Giant Yellowknife, Pamour #1	PR 0		22	IH.	23	14		1.00	1.00	8.20	1.90	
02 - INCO, Crean Hill Mine	MW 0		157	IL	21	5	1	.40	.60	12.40	.90	
or inco, crean nitt mine	ma U	100	121	1.	61	,	1.	.40	.00	12.40	. 70	

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Copper - Travelling Blanks
Detection Frequencies and Concentration Ratios

		Number of							
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average		
		,	25	4.00	4.00	7.00	4.50		
25 - Placer Dome, Detour Lake Mine	PR 0100	4	25	1.00	1.00	3.00	1.50		
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1.00	1.00	1.00	1.00		
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1.00	1.00	1.00	1.00		
26 - Placer Dome, Dome Mine	PR 0100	3	0	1.00	1.00	1.00	1.00		
05 - Noranda Minerals, Geco Division	PR 0100	3	0	1.00	1.00	1.00	1.00		
19 - Dickenson, Arthur W. White Mine	PR 0100 PR 0100	1	0	1.00	1.00	1.00	1.00		
30 - Hemlo Gold Mines, Golden Giant	PR 0100	4	0	1.00	1.00	1.00	1.00		
17 - Minnova, Winston Lake Mine	PR 0100	4	0	1.00	1.00	1.00	1.00		
28 - Eastmaque Gold Mines	MW 0100	4	25	.60	.60	1.80	.90		
02 - INCO, Crean Hill Mine	MW 0100	4	25	.60	.60	1.00	.70		
04 - INCO, Garson Mine 35 - Canamax, Marhill Mine	MW 0100	4	25	.30	.60	1.20	.70		
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	.60	.60	.60	.60		
16 - INCO, Whistle Mine	MW 0100	2	ō	.60	.60	.60	.60		
07 - INCO, Levack Mine	MW 0100	3	ō	.60	.60	.60	.60		
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	.60	.60	.60	.60		
10 - INCO, Refinery, Sudbury	SR 0100	4	ō	.60	.60	.60	.60		
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	.60	-60	-60	.60		
12 - Falconbridge, Onaping	MW 0100	3	33	.30	.30	1.10	.60		
42 - Renabie Gold Mines	PR 0100	3	0	.50	.50	.50	.50		
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	.40	.40	.40	.40		
09 - Falconbridge, Metallurgical	PR 0100	4	0	.30	.30	-40	.30		
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	.30	.30	.30	.30		
03 - Falconbridge, Falconbridge	PR 0100	3	0	.30	.30	.30	.30		
08 - Falconbridge, Lockerby	MW 0100	3	0	.30	.30	.30	.30		
15 - Falconbridge, Strathcona	PR 0100	3	0	.30	.30	.30	.30		
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	.20	.20	.20	.20		
54 - Rio Algom, Pronto	SW 0100	3	0	.20	.20	.20	.20		
55 - Rio Algom, Quirke	PR 0100	4	0	.20	.20	.20	.20		
53 - Rio Algom, Panel	PR 0100	4	0	.20	.20	.20	.20		
58 - Rio Algom, Stanleigh	PR 0100	4	0	.20	.20	.20	.20		

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

Nickel - Monitoring Samples: Detection Frequencies and Concentration Ratios

	Frequency of Detection										
		12/2009			2/2/2/2010	(%)	HERE SHOWER		oncentratio		(1)
Company		·lPt.	N	CLASS	>1RMDL		>5RMDL	Minimum	Median	Maximum	Average
11 INCO Notice Count T. D.		0100	12	FH	100	100	100	8.30	63.50	565.00	136.20
11 - INCO, Nolin Creek T.P.	1000000		157		100	100		6.30			36.05
10 - INCO, Refinery, Sudbury		0100		FH			100		26.60	146.50	
21 - Canamax, Bell Creek Mine		0100	3	FH	100	100	100	12.00	12.50	17.00	13.85
26 - Placer Dome, Dome Mine		0100	78	FH	100	100	100	9.50	14.00	17.00	13.80
16 - INCO, Whistle Mine		0100	89	FH	100	100	98	3.60	32.90	565.00	110.70
04 - INCO, Garson Mine		0100	157	FH	100	100	93	2.60	14.70	201.00	26.70
29 - Giant Yellowknife, ERG Res.		0100	2	FM	100	100	50	2.30	4.65	7.00	4.65
40 - Giant Yellowknife, P-S		0100	16	FM	100	100	6	2.00	2.40	6.00	2.70
19 - Dickenson, Arthur W. White Mine		0100	136	FH	100	99	99	1.50	27.50	44.00	27.85
03 - Falconbridge, Falconbridge		0100	156	FH	100	99	99	1.90	16.50	29.00	15.80
13 - INCO, Refinery, Port Colborne		0100	153	FH	100	99	78	1.30	8.00	37.80	9.25
02 - INCO, Crean Hill Mine		0100	157	FH	100	99	66	1.70	6.10	104.00	9.55
15 - Falconbridge, Strathcona		0100	156	FH	100	97	12.1 <del>.</del>	1.15	9.50	122.50	13.50
53 - Rio Algom, Panel	PR	0100	12	FM	100	92		1.50	4.25	7.00	3.80
55 - Rio Algom, Quirke	PR	0100	12	FM	100	92	25	1.25	3.55	8.00	4.05
58 - Rio Algom, Stanleigh	PR	0100	11	FM	100	82	9	1.00	2.50	6.50	2.80
35 - Canamax, Marhill Mine	MW	0100	12	FL	100	50	0	1.00	1.75	4.55	2.45
01 - INCO, Copper Cliff T.P.	PR	0100	156	FH	99	99	97	.30	24.10	452.50	30.65
14 - INCO, Shebandowan Mine	PR	0100	154	FH	99	98	98	.50	9.40	18.40	9.65
07 - INCO, Levack Mine	MW	0100	148	FH	99	91	74	.80	17.40	313.00	49.15
12 - Falconbridge, Onaping	MW	0100	154	FH	97	96	74	.50	9.75	56.50	12.40
08 - Falconbridge, Lockerby	MW	0100	154	FH	97	95	64	.50	6.50	20.50	7.20
38 - LAC Minerals, Williams Mine	PR	0200	65	FL	97	42	3	.80	1.70	5.50	2.00
24 - Teck - Corona, David Bell Mine	PR	0100	110	FL	92	45	0	.60	1.75	4.75	1.95
.25 - Placer Dome, Detour Lake Mine	PR	0100	157	FL	88	4	1	.50	1.00	10.50	1.20
51 - Denison Mines, Denison Property	PR	0100	12	FL	83	33	0	-45	1.60	4.45	2.05
30 - Hemlo Gold Mines, Golden Giant	PR	0100	70	FM	81	69	26	.50	3.65	7.50	3.40
39 - Giant Yellowknife, Pamour #1	PR	0100	116	FM	79	52	28	.50	2.00	85.00	6.00
32 - LAC Minerals, Macassa Division	PR	0100	158	FM	67	57	21	.50	2.00	12.00	2.95
52 - Rio Algom, Lacnor/Nordic		0100	12	FL	67	8	0	.75	1.00	2.00	1.15
39 - Giant Yellowknife, Pamour #1		0200	22	FL	64	41	0	.50	1.30	3.80	1.60
42 - Renabie Gold Mines		0100	8	FL	63	0	0	.50	1.05	1.60	1.05
45 - St. Andrews Gold Fields		0100	5	FL	60	20	0	.25	1.30	2.10	1.15
09 - Falconbridge, Metallurgical		0100	157	IL	16	5	0	.50	.50	4.75	.80
05 - Noranda Minerals, Geco Division		0100	142	IM	15	9	0	.50	.50	3.00	.80
17 - Minnova, Winston Lake Mine		0100	100	IL	15	5	0	.50	.50	3.15	.70
This is a second to the second	1.14	0.00	100		.,					3.13	

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Nickel - Travelling Blanks Detection Frequencies and Concentration Ratios

	Number Concentration Ratios ( of %						
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average
24 - Teck - Corona, David Bell Mine	PR 0100	4	50	1.00	1.50	2.00	1.50
16 - INCO, Whistle Mine	MW 0100	2	50	.30	1.20	2.10	1.20
26 - Placer Dome, Dome Mine	PR 0100	3	0	1.00	1.00	1.00	1.00
19 - Dickenson, Arthur W. White Mine	PR 0100	2	0	1.00	1.00	1.00	1.00
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	.50	.75	1.00	.75
04 - INCO, Garson Mine	MW 0100	4	25	.30	.30	1.40	.60
09 - Falconbridge, Metallurgical	PR 0100	4	0	.50	.50	.50	.50
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	.50	.50	.50	.50
11 - INCO, Nolin Creek T.P.	SW 0100	4	25	.30	.30	1.20	.50
03 - Falconbridge, Falconbridge	PR 0100	3	0	.50	.50	.50	.50
12 - Falconbridge, Onaping	MW 0100	3	0	.50	.50	.50	.50
08 - Falconbridge, Lockerby	MW 0100	3	0	.50	.50	.50	.50
15 - Falconbridge, Strathcona	PR 0100	3	0	.50	.50	.50	.50
05 - Noranda Minerals, Geco Division	PR 0100	4	0	.50	.50	.50	.50
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	.50	.50	.50	.50
30 - Hemlo Gold Mines, Golden Giant	PR 0100	∞1	0	.50	.50	.50	.50
17 - Minnova, Winston Lake Mine	PR 0100	4	0	.50	.50	.50	.50
51 - Denison Mines, Denison Property	PR 0100	4	0	.45	.45	-45	.45
35 - Canamax, Marhill Mine	MW 0100	4	0	.10	.15	1.00	.35
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	.30	.30	.30	.30
07 - INCO, Levack Mine	MW 0100	3	0	.30	.30	.30	.30
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	.30	.30	.30	.30
10 - INCO, Refinery, Sudbury	SR 0100	4	0	.30	.30	.30	.30
02 - INCO, Crean Hill Mine	MW 0100	4	0	.30	.30	.30	.30
14 - INCO, Shebandowan Mine	PR 0100	3	0	.30	.30	.30	.30
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	.25	.25	.25	.25
55 - Rio Algom, Quirke	PR 0100	4	0	.25	.25	.25	.25
53 - Rio Algom, Panel	PR 0100	4	0	.25	.25	.25	.25
58 - Rio Algom, Stanleigh	PR 0100	4	0	.25	.25	.25	. 25
42 - Renabie Gold Mines	PR 0100	3	0	.25	.25	.25	.25

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

					Frequenc	y of De (%)	etection		oncentratio	on Pation	(1)
Company	Ctr	lPt.	N	CLASS	>1RMDL		>5RMDI	Minimum	Median	Maximum	Average
Company			-		- 111102						
35 - Canamax, Marhill Mine	MU	0100	4	FH	100	100	100	15.33	48.00	350.00	115.33
58 - Rio Algom, Stanleigh		0100	4	FH	100	100	100	28.00	40.00	60.00	42.00
32 - LAC Minerals, Macassa Division		0100	3	FH	100	100	100	6.33	12.67	38.67	19.23
46 - Algoma Steel, Ore Division		0100	2	FH	100	100	100	8.83	10.90	13.00	10.90
54 - Rio Algom, Pronto		0100	3	FH	100	100	100	7.33	9.33	9.33	8.67
55 - Rio Algom, Quirke		0100	4	FH	100	100	75	4.33	11.83	29.00	14.27
59 - Denison Mines, Stanrock		0100	4	FH	100	100	75	3.67	6.67	40.00	14.27
53 - Rio Algom, Panel		0100	4	FH	100	100	75	4.67	7.17	18.67	9.40
57 - Cameco, Refinery, Port Hope		0300	4	FH	100	100	75	2.60	6.83	20.67	9.23
15 - Falconbridge, Strathcona		0100	4	FH	100	100	75	3.67	6.27	13.00	7.30
16 - INCO, Whistle Mine	MW	0100	2	FM	100	100	50	2.10	31.63	61.20	31.63
51 - Denison Mines, Denison Property	PR	0100	4	FM	100	100	50	3.67	8.17	13.67	8.40
39 - Giant Yellowknife, Pamour #1	PR	0100	4	FM	100	100	50	2.67	4.67	9.00	5.23
28 - Eastmaque Gold Mines	PR	0100	4	FM	100	100	50	3.00	4.50	7.33	4.83
09 - Falconbridge, Metallurgical	PR	0100	4	FM	100	100	25	2.07	3.73	8.83	4.60
52 - Rio Algom, Lacnor/Nordic	SW	0100	4	FM	100	100	25	2.33	4.17	6.67	4.33
25 - Placer Dome, Detour Lake Mine	PR	0100	4	FM	100	100	25	2.00	3.17	5.67	3.50
57 - Cameco, Refinery, Port Hope	SR	0100	4	FH	100	75	75	1.73	5.33	8.00	5.10
11 - INCO, Nolin Creek T.P.	SW	0100	4	FM	100	75	50	1.40	6.87	18.63	8.43
06 - Falconbridge, Kidd Creek Mine	MW	0100	4	FM	100	75	25	1.47	3.17	7.87	3.93
03 - Falconbridge, Falconbridge		0100	4	FM	100	75	25	1.33	3.00	7.33	3.67
14 - INCO, Shebandowan Mine	PR	0100	4	FM	100	75	0	1.37	3.37	4.53	3.17
17 - Minnova, Winston Lake Mine	PR	0100	4	FM	100	75	0	1.00	2.50	3.33	2.33
24 - Teck - Corona, David Bell Mine		0100	4	FM	100	75		1.67	2.17	2.67	2.17
38 - LAC Minerals, Williams Mine		0200	2	FL	100	0		1.67	1.67	1.67	1.67
30 - Hemlo Gold Mines, Golden Giant		0100	2	FL	100	0		1.00	1.17	1.33	1.17
19 - Dickenson, Arthur W. White Mine		0100	4	FM	75	75		.10	8.17	20.00	9.10
12 - Falconbridge, Onaping		0100	4	FM	75	75	50	1.00	6.00	21.50	8.63
57 - Cameco, Refinery, Port Hope		0200	4	FM	75	75		.67	5.73	11.33	5.87
05 - Noranda Minerals, Geco Division		0100	4	FM	75	75		1.00	5.00	8.00	4.73
08 - Falconbridge, Lockerby		0100	4	FM	75	75		1.00	3.90	8.17	4.23
56 - Cameco, Refinery, Blind River	CONTRACTOR .	0300	4	FL	75	50		.30	1.80	6.33	2.57
51 - Denison Mines, Denison Property		0200	4	FL	75	25		.73	1.40	2.13	1.43
42 - Renabie Gold Mines		0100	3	FH	67	67		.10	5.00	6.33	3.80
26 - Placer Dome, Dome Mine	PR	0100	3	FL	67	33	0	1.00	1.67	2.00	1.57

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Aluminum - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number of	×	Con	centration	Ratios (	1)
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	100	1.30	1.67	2.37	1.77
09 - Falconbridge, Metallurgical	PR 0100	3	67	.83	1.30	3.00	1.70
46 - Algoma Steel, Ore Division	PR 0100	- 1	100	1.40	1.40	1.40	1.40
12 - Falconbridge, Onaping	MW 0100	4	25	1.00	1.00	1.67	1.17
05 - Noranda Minerals, Geco Division	PR 0100	4	25	1.00	1.00	1.33	1.07
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1.00	1.00	1.00	1.00
26 - Placer Dome, Dome Mine	PR 0100	3	0	1.00	1.00	1.00	1.00
32 - LAC Minerals, Macassa Division	PR 0100	3	0	1.00	1.00	1.00	1.00
03 - Falconbridge, Falconbridge	PR 0100	4	0	1.00	1.00	1.00	1.00
08 - Falconbridge, Lockerby	MW 0100	4	0	1.00	1.00	1.00	1.00
15 - Falconbridge, Strathcona	PR 0100	4	0	1.00	1.00	1.00	1.00
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1.00	1.00	1.00	1.00
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	1.00	1.00	1.00	1.00
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	1.00	1.00	1.00	1.00
17 - Minnova, Winston Lake Mine	PR 0100	4	0	1.00	1.00	1.00	1.00
28 - Eastmaque Gold Mines	PR 0100	4	0	1.00	1.00	1.00	1.00
53 - Rio Algom, Panel	PR 0100	4	25	.30	.30	2.87	.97
38 - LAC Minerals, Williams Mine	PR 0200	2	0	.67	.83	1.00	.83
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	.10	.53	1.00	.53
56 - Cameco, Refinery, Blind River	SR 0300	4	0	.30	.30	.93	.47
16 - INCO, Whistle Mine	MW 0100	2	0	.30	.40	.50	.40
54 - Rio Algom, Pronto	SW 0100	3	0	.30	.33	.47	.37
57 - Cameco, Refinery, Port Hope	SR 0300	4	0	.30	.30	. 43	.33
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	.30	.30	-40	.33
59 - Denison Mines, Stanrock	SW 0100	4	0	.30	.30	.40	.33
14 - INCO, Shebandowan Mine	PR 0100	4	0	.30	.30	.47	.33
35 - Canamax, Marhill Mine	MW 0100	3	0	.33	.33	.33	.33
57 - Cameco, Refinery, Port Hope	SR 0100	4	0	.30	.30	.33	.30
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	.30	.30	.33	.30
55 - Rio Algom, Quirke	PR 0100	4	0	.30	.30	.33	.30
58 - Rio Algom, Stanleigh	PR 0100	4	0	.30	.30	.33	.30
51 - Denison Mines, Denison Property	PR 0100	4	0	.30	.30	.33	.30
51 - Denison Mines, Denison Property	SW 0200	4	0	.30	.30	.33	.30
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	.30	.30	.30	.30
42 - Renabie Gold Mines	PR 0100	3	0	.10	.10	.10	.10

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

	Frequency of Detection										
					(%)		Co	oncentrati	on Ratios	(1)	
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average	
		-									
56 - Cameco, Refinery, Blind River	SR 0300	4	FH	100	100	100	110.00	155.00	340.00	190.00	
21 - Canamax, Bell Creek Mine	PR 0100	41	FH	100	100	100	12.80	29.20	214.00	58.20	
38 - LAC Minerals, Williams Mine	PR 0200	47	FH	100	100	100	5.80	15.60	132.20	23.40	
42 - Renabie Gold Mines	PR 0100	84	FH	100	100	99	2.00	124.60	3,140.00	574.60	
09 - Falconbridge, Metallurgical	PR 0100	156	FH	100	100	98	3.00	200.80	1,464.00	258.80	
26 - Placer Dome, Dome Mine	PR 0100	78	FH	100	100	97	2.00	9.00	160.00	18.20	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	20	FH	100	100	95	4.20	18.80	82.40	25.20	
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	134	FH	100	100	79	2.60	8.00	17.80	8.20	
24 - Teck - Corona, David Bell Mine	PR 0100	110	FH	100	99	73	1.60	10.80	384.00	23.40	
45 - St. Andrews Gold Fields	PR 0100	61	FH	100	98	74	1.80	11.80	70.00	22.60	
29 - Giant Yellowknife, ERG Res.	PR 0100	18	FH	100	94	56	1.80	11.20	196.00	44.00	
31 - Canamax, Kremzar Mine	PR 0100	47	FH	100	87	70	1.40	7.20	16.00	7.00	
36 - American Barrick, McDermott	PR 0100	22	FM	100	59	0	1.20	2.00	3.00	2.00	
55 - Rio Algom, Quirke	PR 0100	4	FL	100	50	50	1.00	4.60	10.60	5.20	
19 - Dickenson, Arthur W. White Mine	PR 0100	136	FH	99	98	90	1.00	26.40	151.40	36.20	
25 - Placer Dome, Detour Lake Mine	PR 0100	157	FH	98	94	54	1.00	5.40	74.80	6.60	
39 - Giant Yellowknife, Pamour #1	PR 0200	22	FH	95	91	82	1.00	19.20	197.40	45.80	
32 - LAC Minerals, Macassa Division	PR 0100	158	FH	93	87	84	1.00	23.00	8,560.00	188.40	
12 - Falconbridge, Onaping	MW 0100	95	FL	91	46	0	1.00	1.80	3.60	1.80	
28 - Eastmaque Gold Mines	PR 0100	156	FH	89	74	63	1.00	14.60	175.40	29.40	
39 - Giant Yellowknife, Pamour #1	PR 0100	116	FM	81	67	47	1.00	4.60	7,520.00	132.60	
03 - Falconbridge, Falconbridge	PR 0100	95	FL	77	20	0	1.00	1.40	4.40	1.60	
01 - INCO, Copper Cliff T.P.	PR 0100	156	FM	71	58		1.00	2.20	14.80	3.20	
08 - Falconbridge, Lockerby	MW 0100	94	FL	56			1.00	1.20	3.40	1.40	
15 - Falconbridge, Strathcona	PR 0100	156	FL	40			1.00	1.00	3.60	1.20	
05 - Noranda Minerals, Geco Division	PR 0100	142	IH	25	18	11	.20	.20	64.80	3.20	
27 - Placer Dome, Dona Lake Mine	PR 0100	60	IM	23	15	3	.80	.80	8.40	1.20	

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

### Cyanide Total - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number of	Concentration Ratios (1)					
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average	
******								
42 - Renabie Gold Mines	PR 0100	3	33	-40	-40	4.80	1.80	
09 - Falconbridge, Metallurgical	PR 0100	4	0	1.00	1.00	1.00	1.00	
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1.00	1.00	1.00	1.00	
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1.00	1.00	1.00	1.00	
26 - Placer Dome, Dome Mine	PR 0100	3	0	1.00	1.00	1.00	1.00	
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	1.00	1.00	1.00	1.00	
03 - Falconbridge, Falconbridge	PR 0100	4	0	1.00	1.00	1.00	1.00	
12 - Falconbridge, Onaping	MW 0100	4	0	1.00	1.00	1.00	1.00	
08 - Falconbridge, Lockerby	MW 0100	4	0	1.00	1.00	1.00	1.00	
15 - Falconbridge, Strathcona	PR 0100	3	0	1.00	1.00	1.00	1.00	
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1.00	1.00	1.00	1.00	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	1	0	1.00	1.00	1.00	1.00	
28 - Eastmaque Gold Mines	PR 0100	4	0	1.00	1.00	1.00	1.00	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	.20	1.00	1.00	.80	
27 - Placer Dome, Dona Lake Mine	PR 0100	1	0	.80	.80	.80	.80	
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	.20	.60	1.00	.60	
38 - LAC Minerals, Williams Mine	PR 0200	2	0	.20	.60	1.00	.60	
05 - Noranda Minerals, Geco Division	PR 0100	3	0	.20	.20	1.00	-40	
56 - Cameco, Refinery, Blind River	SR 0300	4	0	.20	.20	.20	.20	
55 - Rio Algom, Quirke	PR 0100	4	0	.20	.20	.20	.20	
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	.20	.20	.40	.20	

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

### Phenolics (4AAP) - Monitoring Samples: Detection Frequencies and Concentration Ratios

					Frequen	cy of Do	etection		oncentratio	on Patios	(1)
Company	Cti	rlPt.	N	CLASS		27/ (7)	>5RMDL	Minimum	Median	Maximum	Average
39 - Giant Yellowknife, Pamour #1	PR	0200	2	FH	100	100	100	35.25	58.88	82.50	58.88
39 - Giant Yellowknife, Pamour #1		0100	10	FH	100	100		2.00	21.33	334.00	61.85
36 - American Barrick, McDermott		0100	3	FH	100	100	67	4.00	9.50	12.00	8.50
10 - INCO, Refinery, Sudbury	SR	0100	12	FH	100	92	83	1.50	9.60	37.50	12.00
02 - INCO, Crean Hill Mine	MW	0100	12	FM	92	58	0	1.00	2.08	3.05	2.13
08 - Falconbridge, Lockerby		0100	11	FM	91	91	36	1.00	4.50	12.25	5.02
07 - INCO, Levack Mine	MW	0100	11	FL	91	45	9	1.00	1.90	7.50	2.33
09 - Falconbridge, Metallurgical	PR	0100	12	FM	83	58	0	1.00	2.25	3.50	2.25
01 - INCO, Copper Cliff T.P.	PR	0100	12	FL	83	42	25	1.00	1.50	16.50	3.52
14 - INCO, Shebandowan Mine	PR	0100	12	FL	83	25	17	1.00	1.50	45.50	7.10
11 - INCO, Nolin Creek T.P.	SW	0100	12	FL	83	25	8	.50	1.50	5.00	1.75
15 - Falconbridge, Strathcona	PR	0100	11	FM	82	73	36	1.00	4.50	9.75	4.50
28 - Eastmaque Gold Mines	PR	0100	13	FM	77	54	15	1.00	2.15	132.50	19.93
32 - LAC Minerals, Macassa Division		0100	12	FM	75	75	33	1.00	3.05	11.80	4.45
13 - INCO, Refinery, Port Colborne	SR	0100	12	FL	75	8	8	.50	1.50	7.00	1.81
06 - Falconbridge, Kidd Creek Mine	MW	0100	11	FM	73	55	36	1.00	3.00	9.00	3.45
12 - Falconbridge, Onaping	MW	0100	10	FM	70	70	40	1.00	3.13	12.75	5.35
37 - Bond Gold, Muskegsagagagen Lake	PR	0100	10	FL	70	30	0	1.00	1.25	3.50	1.55
56 - Cameco, Refinery, Blind River	SR	0300	9	FM	67	67	22	.10	2.00	14.00	3.59
51 - Denison Mines, Denison Property	PR	0100	12	FL	67	25	0	.50	1.00	4.50	1.50
19 - Dickenson, Arthur W. White Mine	PR	0100	11	FH	64	55	55	.10	16.50	138.00	39.71
03 - Falconbridge, Falconbridge	PR	0100	12	FM	58	58	42	1.00	4.18	13.00	4.45
59 - Denison Mines, Stanrock	SW	0100	12	FL	50	25	0	.15	.75	3.50	1.22
16 - INCO, Whistle Mine	MW	0100	8	FL	50	13	0	.50	1.25	4.45	1.54
04 - INCO, Garson Mine	MW	0100	12	FL	50	8	0	.50	1.25	2.00	1.17
51 - Denison Mines, Denison Property	SW	0200	12	FL	50	8	0	.15	.75	3.00	1.01
05 - Noranda Minerals, Geco Division	PR	0100	12	FL	50	0	0	.50	.85	1.50	.81
55 - Rio Algom, Quirke	PR	0100	12	IL	33	8	0	.10	-50	2.00	.67

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Phenolics (4AAP) - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number of	×	Con	centration	n Ratios (	1)
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average
19 - Dickenson, Arthur W. White Mine	PR 0100	4	50	.10	1.13	14.50	4.21
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	75	1.00	1.25	11.50	3.75
09 - Falconbridge, Metallurgical	PR 0100	4	50	1.00	1.75	2.50	1.75
15 - Falconbridge, Strathcona	PR 0100	3	67	1.00	2.00	2.25	1.75
14 - INCO, Shebandowan Mine	PR 0100	3	67	1.00	1.50	1.50	1.33
08 - Falconbridge, Lockerby	MW 0100	3	67	1.00	1.50	1.50	1.33
12 - Falconbridge, Onaping	MW 0100	3	33	1.00	1.00	1.75	1.25
13 - INCO, Refinery, Port Colborne	SR 0100	3	67	.50	1.50	1.50	1.17
07 - INCO, Levack Mine	MW 0100	3	67	.50	1.50	1.50	1.17
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1.00	1.00	1.00	1.00
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1.00	1.00	1.00	1.00
16 - INCO, Whistle Mine	MW 0100	2	50	.50	1.00	1.50	1.00
01 - INCO, Copper Cliff T.P.	PR 0100	4	50	.50	1.00	1.50	1.00
10 - INCO, Refinery, Sudbury	SR 0100	4	50	.50	1.00	1.50	1.00
04 - INCO, Garson Mine	MW 0100	4	50	.50	1.00	1.50	1.00
02 - INCO, Crean Hill Mine	MW 0100	4	50	.50	1.00	1.50	1.00
03 - Falconbridge, Falconbridge	PR 0100	3	0	1.00	1.00	1.00	1.00
28 - Eastmaque Gold Mines	PR 0100	4	0	1.00	1.00	1.00	1.00
11 - INCO, Nolin Creek T.P.	SW 0100	4	25	.50	.50	1.50	.75
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	.10	.55	1.00	.55
05 - Noranda Minerals, Geco Division	PR 0100	2	0	.50	.50	.50	.50
55 - Rio Algom, Quirke	PR 0100	5	0	. 15	.50	.50	.43
51 - Denison Mines, Denison Property	PR 0100	4	0	. 15	.33	.50	.33
51 - Denison Mines, Denison Property	SW 0200	4	0	. 15	.33	.50	.33
59 - Denison Mines, Stanrock	SW 0100	4	0	.15	.33	.50	.33
56 - Cameco, Refinery, Blind River	SR 0300	4	0	. 15	.15	. 15	.15

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

### Cobalt - Monitoring Samples: Detection Frequencies and Concentration Ratios

					Frequenc	y of De	etection				
						(%)		Co	oncentratio	on Ratios	(1)
Company	Ctrl	Pt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
21 - Canamax, Bell Creek Mine	PR C	100	3	FM	100	100	0	3.70	3.90	4.05	3.90
55 - Rio Algom, Quirke	PR C	100	12	FM	100	83	17	1.90	3.50	6.00	3.50
58 - Rio Algom, Stanleigh	PR C	100	11	FM	100	55	0	1.50	2.00	3.50	2.15
13 - INCO, Refinery, Port Colborne	SR C	100	12	FM	92	75	0	.30	2.45	3.75	2.45
19 - Dickenson, Arthur W. White Mine	PR C	100	10	FM	90	90	0	1.00	3.00	4.00	3.10
16 - INCO, Whistle Mine	MW C	100	8	FL	88	50	50	-40	6.20	19.15	7.55
53 - Rio Algom, Panel	PR C	100	12	FM	83	83	8	.75	2.75	5.50	2.80
01 - INCO, Copper Cliff T.P.	PR C	100	12	FL	83	50	0	. 15	1.85	3.70	1.95
54 - Rio Algom, Pronto	SW C	100	6	FL	83	33	17	1.00	1.15	12.00	3.05
10 - INCO, Refinery, Sudbury	SR C	100	12	FL	83	17	0	.70	1.35	3.20	1.55
26 - Placer Dome, Dome Mine	PR C	100	11	FL	64	27	0	1.00	1.00	3.50	1.55
11 - INCO, Nolin Creek T.P.	SW	100	12	FM	58	58	33	.30	2.45	17.00	4.75
32 - LAC Minerals, Macassa Division	PR C	100	12	FL	58	33	0	.50	1.25	3.00	1.45
51 - Denison Mines, Denison Property	PR C	100	12	FL	58	17	0	.20	1.15	3.15	1.30
25 - Placer Dome, Detour Lake Mine	PR C	100	12	FL	58	8	0	1.00	1.00	2.50	1.15
39 - Giant Yellowknife, Pamour #1	PR C	100	10	FL	50	30	0	.50	1.05	4.50	1.45
52 - Rio Algom, Lacnor/Nordic	SW C	100	12	FL	50	17	0	.40	1.00	3.00	1.30
03 - Falconbridge, Falconbridge	PR C		12	FL	50	8	0	.35	1.00	2.00	1.00
38 - LAC Minerals, Williams Mine	PR C	200	6	FL	50	0	0	1.00	1.00	1.00	1.00
12 - Falconbridge, Onaping	MW C	100	4	FL	75	50	0	1.00	1.70	4.50	2.25

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Cobalt - Travelling Blanks
Detection Frequencies and Concentration Ratios

		Number of	%	Concentration Ratios (1)						
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	· Maximum	Average			
26 - Placer Dome, Dome Mine	PR 0100	3	0	1.00	1.00	1.00	1.00			
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1.00	1.00	1.00	1.00			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	.50	.75	1.00	.75			
19 - Dickenson, Arthur W. White Mine	PR 0100	3	0	.10	.10	1.00	.40			
03 - Falconbridge, Falconbridge	PR 0100	3	0	.20	.20	.20	.20			
13 - INCO, Refinery, Port Colborne	SR 0100	3	0	. 15	.15	.15	. 15			
16 - INCO, Whistle Mine	MW 0100	2	0	. 15	.15	. 15	.15			
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	.15	.15	. 15	.15			
54 - Río Algom, Pronto	SW 0100	3	0	.15	.15	. 15	.15			
55 - Rio Algom, Quirke	PR 0100	4	0	. 15	. 15	. 15	.15			
53 - Rio Algom, Panel	PR 0100	4	0	.15	.15	. 15	.15			
58 - Rio Algom, Stanleigh	PR 0100	4	0	. 15	.15	. 15	.15			
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	. 15	-15	. 15	.15			
10 - INCO, Refinery, Sudbury	SR 0100	4	0	. 15	.15	. 15	.15			
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	.15	. 15	.15	.15			
51 - Denison Mines, Denison Property	PR 0100	4	0	.10	.10	.10	.10			

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

### TOC, Total Organic Carbon - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of De	etection				
					(%)		Co	ncentratio	on Ratios	(1)
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
		-								
56 - Cameco, Refinery, Blind River	SR 0300	4	FH	100	100	100	7.20	8.20	9.80	8.35
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	FM	100	100	50	3.40	5.30	6.80	5.20
19 - Dickenson, Arthur W. White Mine	PR 0100	4	FM	100	100	0	3.29	3.97	4.20	3.85
25 - Placer Dome, Detour Lake Mine	PR 0100	4	FM	100	75	0	1.84	2.88	3.64	2.81
42 - Renabie Gold Mines	PR 0100	3	FM	100	67	33	1.86	3.30	5.02	3.39
32 - LAC Minerals, Macassa Division	PR 0100	3	FM	100	67	0	1.14	2.06	3.08	2.09
39 - Giant Yellowknife, Pamour #1	PR 0100	4	FL	100	50	25	1.04	1.78	10.40	3.75
28 - Eastmaque Gold Mines	PR 0100	4	FL	100	0	0	1.30	1.59	1.84	1.58
05 - Noranda Minerals, Geco Division	PR 0100	4	FL	100	0	0	1.34	1.46	1.58	1.46
26 - Placer Dome, Dome Mine	PR 0100	3	FL	100	0	0	1.22	1.42	1.70	1.45
17 - Minnova, Winston Lake Mine	PR 0100	4	FL	100	0	0	1.08	1.22	1.42	1.23
14 - INCO, Shebandowan Mine	PR 0100	4	FL	100	0	0	1.01	1.18	1.28	1.16
38 - LAC Minerals, Williams Mine	PR 0200	2	FL	100	0	0	1.00	1.00	1.00	1.00
01 - INCO, Copper Cliff T.P.	PR 0100	4	FL	75	0	0	.64	1.14	1.22	1.04
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	FL	75	0	0	.10	1.06	1.80	1.01
03 - Falconbridge, Falconbridge	PR 0100	4	FL	75	0	0	.12	1.03	1.14	.83
13 - INCO, Refinery, Port Colborne	SR 0100	3	FL	67	0	0	.80	1.16	1.92	1.29

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

TOC, Total Organic Carbon - Travelling Blanks
Detection Frequencies and Concentration Ratios

		Number of	%	Con	centration	n Ratios (	1)
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average
14 - INCO, Shebandowan Mine	PR 0100	4	0	1.00	1.00	1.00	1.00
38 - LAC Minerals, Williams Mine	PR 0200	2	0	.28	.64	1.00	.64
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	25	.10	.35	1.00	. 45
56 - Cameco, Refinery, Blind River	SR 0300	4	0	-40	.40	.40	.40
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	.10	.19	.80	.32
05 - Noranda Minerals, Geco Division	PR 0100	4	0	-10	.11	.42	. 19
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	.10	. 19	.28	.19
42 - Renabie Gold Mines	PR 0100	3	0	.16	.20	.20	.19
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	.10	.10	.20	.13
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	.10	.10	.14	.11
17 - Minnova, Winston Lake Mine	PR 0100	4	0	.10	.10	.12	.11
26 - Placer Dome, Dome Mine	PR 0100	3	0	.10	.10	.10	.10
32 - LAC Minerals, Macassa Division	PR 0100	3	0	.10	.10	.10	.10
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	.10	.10	.10	.10
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	-10	.10	.10	.10
03 - Falconbridge, Falconbridge	PR 0100	4	0	.10	.10	.10	.10
28 - Eastmaque Gold Mines	PR 0100	4	0	.10	.10	.10	.10

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

### Cyanide (WAD) - Monitoring Samples: Detection Frequencies and Concentration Ratios

					Frequenc	TOWN CONTROL OF THE	etection				
						(%)		Co		on Ratios	(1)
Company	Ctrl	lPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
*****			-								
56 - Cameco, Refinery, Blind River	SR C	0300	4	FH	100	100	100	90.00	148.00	300.00	171.40
09 - Falconbridge, Metallurgical	PR (	0100	4	FM	100	100	0	4.00	4.00	4.00	4.00
06 - Falconbridge, Kidd Creek Mine	MW C	0100	4	FM	100	100	0	4.00	4.00	4.00	4.00
38 - LAC Minerals, Williams Mine	PR C	0200	65	FH	100	97	65	1.40	7.40	121.40	14.20
26 - Placer Dome, Dome Mine	PR C	0100	78	FH	100	95	69.	1.00	7.20	120.00	12.80
19 - Dickenson, Arthur W. White Mine	PR C	0100	136	FH	96	93	82	.20	12.60	91.00	17.20
24 - Teck - Corona, David Bell Mine	PR C	0100	110	FM	96	73	45	.80	4.20	294.00	14.40
37 - Bond Gold, Muskegsagagagen Lake	PR (	0100	134	FL	96	40	1	.20	1.80	5.20	2.00
45 - St. Andrews Gold Fields	PR C	0100	61	FH	95	75	56	.20	6.00	64.00	7.40
42 - Renabie Gold Mines	PR C	0100	84	FH	90	88	86	.40	43.40	2,640.00	432.80
31 - Canamax, Kremzar Mine	PR C	0100	47	FL	68	28	6	.40	1.40	10.00	1.80
32 - LAC Minerals, Macassa Division	PR C	0100	157	FM	62	55	39	1.00	2.40	3,780.00	70.00
21 - Canamax, Bell Creek Mine	PR (	0100	41	FM	61	59	49	.20	4.40	166.00	26.40
39 - Giant Yellowknife, Pamour #1	PR (	0200	22	FL	59	50	36	1.00	1.80	80.20	11.60
28 - Eastmaque Gold Mines	PR (	0100	156	FL	56	46	31	1.00	1.60	27.80	5.20
39 - Giant Yellowknife, Pamour #1	PR C	0100	116	FL	51	44	31	1.00	1.00	7,520.00	115.20
29 - Giant Yellowknife, ERG Res.	PR C	0100	18	IH	39	39	39	1.00	1.00	94.20	19.20
36 - American Barrick, McDermott	PR (	0100	22	IL	27	5	0	.40	.40	2.00	.80

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

## Cyanide (WAD) - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number of	*	Con	Concentration Ratios (1)					
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average			
09 - Falconbridge, Metallurgical	PR 0100	3	100	4.00	4.00	4.00	4.00			
06 - Falconbridge, Kidd Creek Mine	MW 0100	3	100	4.00	4.00	4.00	4.00			
42 - Renabie Gold Mines	PR 0100	3	100	4.00	4.00	4.00	4.00			
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1.00	1.00	1.00	1.00			
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1.00	1.00	1.00	1.00			
26 - Placer Dome, Dome Mine	PR 0100	3	0	1.00	1.00	1.00	1.00			
28 - Eastmaque Gold Mines	PR 0100	4	0	1.00	1.00	1.00	1.00			
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	.20	.60	1.00	.60			
38 - LAC Minerals, Williams Mine	PR 0200	2	0	.20	.60	1.00	.60			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	.20	.20	1.00	.40			
56 - Cameco, Refinery, Blind River	SR 0300	4	0	.20	.20	.20	.20			
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	.20	.20	.20	.20			

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

### Arsenic - Monitoring Samples: Detection Frequencies and Concentration Ratios

	Frequency of Detection										
						(%)		Co	ncentratio	on Ratios	(1)
Company	Ctr	lPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
19 - Dickenson, Arthur W. White Mine	PR (	0100	136	FH	100	100	100	156.40	194.40	448.00	220.20
21 - Canamax, Bell Creek Mine	PR (	0100	3	FH	100	100	100	60.00	80.00	106.00	82.00
38 - LAC Minerals, Williams Mine	MW (	0100	24	FH	100	100	75	3.60	9.40	16.00	9.40
13 - INCO, Refinery, Port Colborne	SR	0100	152	FH	100-	99	91	1.60	19.00	67.20	21.40
39 - Giant Yellowknife, Pamour #1	PR (	0200	22	FL	100	41	0	1.20	1.80	2.80	1.80
35 - Canamax, Marhill Mine	MW (	0100	8	FH	88	88	88	-40	28.60	36.00	23.60
51 - Denison Mines, Denison Property	PR (	0100	12	FH	83	83	83	-60	5.80	8.60	5.20
39 - Giant Yellowknife, Pamour #1	PR (	0100	116	FM	81	64	19	1.00	2.40	32.60	3.80
45 - St. Andrews Gold Fields	PR (	0100	5	FL	80	40	0	.80	1.40	4.00	1.80
26 - Placer Dome, Dome Mine	PR (	0100	78	FL	49	5	0	1.00	1.00	2.80	1.20
10 - INCO, Refinery, Sudbury	SR	0100	157	FL	43	14	6	.20	.80	9.60	1.40
09 - Falconbridge, Metallurgical	PR (	0100	157	IH	24	15	10	-40	.40	66.00	3.40
03 - Falconbridge, Falconbridge	PR (	0100	156	IL	20	10	1	.40	.80	19.00	1.00

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Arsenic - Travelling Blanks
Detection Frequencies and Concentration Ratios

9		Number	×	Concentration Ratios (1)				
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average	
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	1.00	1.00	1.00	1.00	
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	1.00	1.00	1.00	1.00	
26 - Placer Dome, Dome Mine	PR 0100	3	0	1.00	1.00	1.00	1.00	
19 - Dickenson, Arthur W. White Mine	PR 0100	3	0	.80	1.00	1.00	1.00	
51 - Denison Mines, Denison Property	PR 0100	4	0	.60	.60	.60	.60	
09 - Falconbridge, Metallurgical	PR 0100	4	0	.40	-40	.60	-40	
03 - Falconbridge, Falconbridge	PR 0100	3	0	.40	.40	.40	-40	
35 - Canamax, Marhill Mine	MW 0100	4	0	.40	.40	.40	.40	
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	.20	.20	.20	.20	
10 - INCO, Refinery, Sudbury	SR 0100	4	0	.20	.20	.20	.20	

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

### Total phosphorus - Monitoring Samples: Detection Frequencies and Concentration Ratios

	Frequency of Detection										
					(			Co	ncentratio	on Ratios (1)	(1)
Company	Cti	rlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
****			200								
39 - Giant Yellowknife, Pamour #1	PR	0200	2	FH	100	100	100	6.40	7.20	8.00	7.20
38 - LAC Minerals, Williams Mine	MW	0100	2	FM	100	100	0	2.60	3.15	3.70	3.15
39 - Giant Yellowknife, Pamour #1	PR	0100	10	FM	100	90	30	1.00	4.55	7.60	4.35
36 - American Barrick, McDermott	PR	0100	3	FM	100	67	0	1.50	2.00	2.30	1.93
21 - Canamax, Bell Creek Mine	PR	0100	3	FL	100	0	0	1.15	1.20	1.27	1.21
45 - St. Andrews Gold Fields	PR	0100	5	FL	60	0	0	.87	1.10	1.90	1.24
51 - Denison Mines, Denison Property	PR	0100	12	FL	50	0	0	.69	.85	1.80	1.00
57 - Cameco, Refinery, Port Hope	SR	0200	9	FL	44	11	0	.69	.70	2.40	.98
37 - Bond Gold, Muskegsagagaen Lake	PR	0100	10	IL	40	10	0	.10	.48	2.00	.80
12 - Falconbridge, Onaping	MW	0100	10	IL	40	0	0	.50	1.00	1.80	1.01
42 - Renabie Gold Mines	PR	0100	8	IH	38	13	13	.10	.75	6.70	1.42
19 - Dickenson, Arthur W. White Mine	PR	0100	11	IM	36	36	9	.10	.10	5.60	1.53

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

## Total phosphorus - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number		Concentration Ratios (1)				
		of	%					
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average	
38 - LAC Minerals, Williams Mine	MW 0100	1	0	1.00	1.00	1.00	1.00	
39 - Giant Yellowknife, Pamour #1	PR 0100	4	0	.60	.80	1.00	.80	
57 - Cameco, Refinery, Port Hope	SR 0200	4	0	.69	.69	.69	.69	
51 - Denison Mines, Denison Property	PR 0100	4	0	.69	.69	.70	.69	
39 - Giant Yellowknife, Pamour #1	PR 0200	1	0	-60	.60	.60	.60	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	25	.10	.10	1.80	.53	
12 - Falconbridge, Onaping	MW 0100	3	0	.30	.30	.40	.33	
42 - Renabie Gold Mines	PR 0100	3	0	.20	.20	.20	.20	
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	0	.10	.10	.10	.10	

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

## Thiocyanates, Filtered - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of D	etection				
					(%)		Concentration Ratio			s (1)
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
		-								
05 - Noranda Minerals, Geco Division	PR 0100	4	FH	100	100	75	4.80	5.10	5.80	5.20
13 - INCO, Refinery, Port Colborne	SR 0100	4	FL	100	0	0	2.00	2.00	2.00	2.00
16 - INCO, Whistle Mine	MW 0100	2	FL	100	0	0	2.00	2.00	2.00	2.00
07 - INCO, Levack Mine	MW 0100	3	FL	100	0	0	2.00	2.00	2.00	2.00
01 - INCO, Copper Cliff T.P.	PR 0100	4	FL	100	0	0	2.00	2.00	2.00	2.00
10 - INCO, Refinery, Sudbury	SR 0100	4	FL	100	0	0	2.00	2.00	2.00	2.00
04 - INCO, Garson Mine	MW 0100	4	FL	100	0	0	2.00	2.00	2.00	2.00
02 - INCO, Crean Hill Mine	MW 0100	4	FL	100	0	0	2.00	2.00	2.00	2.00
14 - INCO, Shebandowan Mine	PR 0100	4	FL	100	0	0	2.00	2.00	2.00	2.00
25 - Placer Dome, Detour Lake Mine	PR 0100	12	FM	75	58	8	.20	2.00	10.00	2.72
11 - INCO, Nolin Creek T.P.	SW 0100	4	FL	75	0	0	.28	2.00	2.00	1.57
32 - LAC Minerals, Macassa Division	PR 0100	12	IM	33	25	0	.10	.14	2.74	.87

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

## Thiocyanates, Filtered - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number of	*	Concentration Ratios (1)				
Company		trlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average
13 - INCO,	Refinery, Port Colborne S	R 0100	4	100	2.00	2.00	2.00	2.00
16 - INCO,	Whistle Mine M	W 0100	2	100	2.00	2.00	2.00	2.00
07 - INCO,	Levack Mine	W 0100	3	100	2.00	2.00	2.00	2.00
01 - INCO,	Copper Cliff T.P. F	R 0100	4	100	2.00	2.00	2.00	2.00
10 - INCO,	Refinery, Sudbury	R 0100	4	100	2.00	2.00	2.00	2.00
04 - INCO,	Garson Mine	W 0100	4	100	2.00	2.00	2.00	2.00
02 - INCO,	Crean Hill Mine M	W 0100	4	100	2.00	2.00	2.00	2.00
14 - INCO,	Shebandowan Mine F	R 0100	. 4	100	2.00	2.00	2.00	2.00
11 - INCO,	Nolin Creek T.P.	W 0100	4	75	.10	2.00	2.00	1.53
05 - Noran	da Minerals, Geco Division F	R 0100	4	0	.20	.20	.20	-20
25 - Place	r Dome, Detour Lake Mine F	R 0100	4	0	.20	.20	.20	.20

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

### Uranium - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of D	etection					
		(%)					Concentration Ratios (1)				
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average	
		-									
55 - Rio Algom, Quirke	PR 0100	12	FH	100	100	67	2.50	6.00	24.00	7.35	
53 - Rio Algom, Panel	PR 0100	12	FH	100	100	67	2.50	7.25	17.50	7.20	
51 - Denison Mines, Denison Property	PR 0100	12	FH	100	92	75	1.30	6.50	10.50	6.50	
58 - Rio Algom, Stanleigh	PR 0100	11	FM	91	91	9	1.00	3.00	5.00	3.00	
52 - Rio Algom, Lacner/Nordic	SW 0100	12	FM	83	75	0	1.00	2.00	3.50	1.95	
57 - Cameco, Refinery, Port Hope	SR 0300	9	FL	78	44	0	.50	1.50	4.50	2.10	
57 - Cameco, Refinery, Port Hope	SR 0100	9	FL	78	44	0	.50	1.50	2.50	1.50	
57 - Cameco, Refinery, Port Hope	SR 0200	8	FL	75	25	0	.50	1.25	4.50	1.90	
56 - Cameco, Refinery, Blind River	SR 0300	9	FM	67	56	11	.50	2.00	5.50	2.30	
54 - Rio Algom, Pronto	SW 0100	6	FL	50	33	0	1.00	1.00	2.00	1.35	
59 - Denison Mines, Stanrock	SW 0100	12	FL	50	0	0	.50	1.05	1.90	1.10	

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Uranium - Travelling Blanks
Detection Frequencies and Concentration Ratios

	Number			Concentration Ratios (1)					
		of	%						
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average		
52 - Rio Algom, Lacnor/Nordic	SW 0100	1	0	1.00	1.00	1.00	1.00		
54 - Rio Algom, Pronto	SW 0100	1	0	1.00	1.00	1.00	1.00		
55 - Rio Algom, Quirke	PR 0100	1	0	1.00	1.00	1.00	1.00		
53 - Rio Algom, Panel	PR 0100	1	0	1.00	1.00	1.00	1.00		
58 - Rio Algom, Stanleigh	PR 0100	1	0	1.00	1.00	1.00	1.00		
57 - Cameco, Refinery, Port Hope	SR 0100	3	0	.50	.50	1.00	.65		
57 - Cameco, Refinery, Port Hope	SR 0200	2	0	.50	.50	.50	.50		
57 - Cameco, Refinery, Port Hope	SR 0300	1	0	.50	.50	.50	.50		
56 - Cameco, Refinery, Blind River	SR 0300	4	0	.20	.20	.20	.20		

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

# Lead - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of D	etection				
		(%)				Co	Concentration Ratios (1)			
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
		-								
24 - Teck - Corona, David Bell Mine	PR 0100	110	FL	84	15	1	.53	1.33	7.33	1.43
55 - Rio Algom, Quirke	PR 0100	12	FL	83	17	0	-47	1.33	2.60	1.50
52 - Rio Algom, Lacnor/Nordic	SW 0100	12	FL	83	8	0	.57	1.33	2.03	1.27
58 - Rio Algom, Stanleigh	SR 0100	11	FL	82	36	0	.73	1.33	3.67	1.90
53 - Rio Algom, Panel	SR 0100	12	FL	67	25	0	.67	1.00	3.00	1.47
38 - LAC Minerals, Williams Mine	PR 0200	65	FL	55	0	0	.33	1.00	1.83	.97
35 - Canamax, Marhill Mine	MW 0100	12	FL	50	0	0	.33	1.00	1.67	.93
10 - INCO, Refinery, Sudbury	SR 0100	157	FL	46	14	0	.27	.87	4.40	1.10
30 - Hemlo Gold Mines, Golden Giant	PR 0100	63	IL	30	0	0	.33	.67	1.33	.73
19 - Dickenson, Arthur W. White Mine	PR 0100	136	IL	26	2	0	-10	1.00	4.33	1.07

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Lead - Travelling Blanks
Detection Frequencies and Concentration Ratios

		Number		Con	Concentration Ratios (1)				
		of	×						
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average		
						*****			
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	1.00	1.00	1.00	1.00		
19 - Dickenson, Arthur W. White Mine	PR 0100	3	0	1.00	1.00	1.00	1.00		
30 - Hemlo Gold Mines, Golden Giant	PR 0100	1	0	1.00	1.00	1.00	1.00		
10 - INCO, Refinery, Sudbury	SR 0100	4	0	.50	.50	.50	.50		
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	0	-47	.47	.47	.47		
55 - Rio Algom, Quirke	PR 0100	4	0	.47	.47	.47	.47		
53 - Rio Algom, Panel	SR 0100	4	0	.47	.47	.47	.47		
58 - Rio Algom, Stanleigh	SR 0100	4	0	-47	.47	.47	-47		
35 - Canamax, Marhill Mine	MW 0100	4	0	- 10	.37	1.00	.47		

#### Cadmium - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequenc	cy of D	etection				
					(%)		Concentration Ratios (1)			
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
		-								
09 - Falconbridge, Metallurgical	PR 0100	12	FM	100	. 67	50	1.50	5.00	32.00	8.00
06 - Falconbridge, Kidd Creek Mine	MW 0100	12	FL	83	50	17	1.00	2.00	24.50	4.00
19 - Dickenson, Arthur W. White Mine	PR 0100	10	FM	80	80	30	1.00	4.50	8.00	4.00
54 - Rio Algom, Pronto	SW 0100	3	FH	67	67	67	.50	10.00	10.00	7.00
24 - Teck - Corona, David Bell Mine	PR 0100	9	FL	44	11	0	.50	1.00	3.50	1.50
55 - Rio Algom, Quirke	PR 0100	12	FL	42	42	42	.50	.50	10.00	4.50
53 - Rio Algom, Panel	SR 0100	12	FL	42	42	42	.50	.50	10.00	4.50
58 - Rio Algom, Stanleigh	SR 0100	12	FL	42	42	42	.50	.50	10.00	4.50
32 - LAC Minerals, Macassa Division	PR 0100	12	IL	33	17	0	1.00	1.00	3.50	1.50
11 - INCO, Notin Creek T.P.	SW 0100	12	IL	33	0	0	1.00	1.00	1.50	1.00

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Cadmium - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number		Concentration Ratios (1)				
		of	%					
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average	
09 - Falconbridge, Metallurgical	PR 0100	4	75	1.00	1.50	1.50	1.50	
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	75	1.00	1.50	1.50	1.50	
11 - INCO, Nolin Creek T.P.	SW 0100	4	0	1.00	1.00	1.00	1.00	
19 - Dickenson, Arthur W. White Mine	PR 0100	4	0	.50	1.00	1.00	1.00	
54 - Rio Algom, Pronto	SW 0100	3	0	.50	.50	.50	.50	
55 - Rio Algom, Quirke	PR 0100	4	0	.50	.50	.50	.50	
53 - Rio Algom, Panel	SR 0100	4	0	.50	.50	.50	.50	
58 - Rio Algom, Stanleigh	SR 0100	4	0	.50	.50	-50	.50	
24 - Teck - Corona, David Bell Mine	PR 0100	4	25	.50	.50	1.00	.50	

# Hexachloroethane - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequence	cy of De	etection					
					(%)	Concentration Ratios (1)					
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average	
		+									
02 - INCO, Crean Hill Mine	MW 0100	4	FH	100	100	75	2.80	8.10	11.80	7.70	
16 - INCO, Whistle Mine	MW 0100	2	FM	100	100	50	3.20	4.90	6.60	4.90	
01 - INCO, Copper Cliff T.P.	PR 0100	4	FM	100	100	25	2.80	4.20	5.80	4.30	
04 - INCO, Garson Mine	MW 0100	4	FH	100	75	75	1.20	5.10	7.80	4.80	
13 - INCO, Refinery, Port Colborne	SR 0100	4	FL	100	50	0	1.00	1.60	2.20	1.60	
56 - Cameco, Refinery, Blind River	SR 0300	4	FH	75	75	75	.20	18.50	1,700.00	434.30	
07 - INCO, Levack Mine	MW 0100	4	FM	75	75	50	1.00	5.40	11.00	5.70	
10 - INCO, Refinery, Sudbury	SR 0100	4	FM	75	75	50	1.00	4.60	8.00	4.50	
14 - INCO, Shebandowan Mine	PR 0100	4	FM	75	75	50	1.00	3.90	6.40	3.80	
11 - INCO, Nolin Creek T.P.	SW 0100	4	FM	75	75	25	1.00	3.60	8.80	4.30	

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Hexachloroethane - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number	×	Concentration Ratios (1)				
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average	
******								
02 - INCO, Crean Hill Mine	MW 0100	4	100	1.20	2.10	9.60	3.80	
16 - INCO, Whistle Mine	MW 0100	2	50	1.00	3.40	5.80	3.40	
01 - INCO, Copper Cliff T.P.	PR 0100	4	100	1.00	1.90	6.60	2.80	
14 - INCO, Shebandowan Mine	PR 0100	4	50	1.00	1.90	5.00	2.50	
13 - INCO, Refinery, Port Colborne	SR 0100	4	50	1.00	1.90	4.40	2.30	
10 - INCO, Refinery, Sudbury	SR 0100	4	50	1.00	1.00	5.20	2.10	
11 - INCO, Nolin Creek T.P.	SW 0100	4	25	1.00	1.00	3.80	1.70	
07 - INCO, Levack Mine	MW 0100	4	50	1.00	1.10	1.80	1.20	
04 - INCO, Garson Mine	MW 0100	4	50	1.00	1.20	1.40	1.20	
56 - Cameco, Refinery, Blind River	SR 0300	4	0	.20	.20	.20	.20	

# Hexachloroethane - Lab Corrections of Travelling Blanks Difference Ratios

						Number of		Difference	Ratios (1)	)
Cor	пра	any		Ct	rlPt.	Samples	Minimum	Median	Maximum	Average
13		INCO,	Refinery, Port Colborne	SR	0100	4	.00	.00	.00	.00
16	•	INCO,	Whistle Mine	MW	0100	2	-00	.00	.00	.00
07	-	INCO,	Levack Mine	MW	0100	4	.00	.00	.00	.00
01		INCO,	Copper Cliff T.P.	PR	0100	4	.00	-00	.00	.00
10	-	INCO,	Refinery, Sudbury	SR	0100	4	-00	.00	.00	.00
11	-	INCO,	Nolin Creek T.P.	SW	0100	4	-00	.00	.00	.00
04		INCO,	Garson Mine	MW	0100	4	.00	.00	.00	.00
02	-	INCO,	Crean Hill Mine	MW	0100	4	.00	.00	.00	.00
14		INCO,	Shebandowan Mine	PR	0100	4	.00	-00	.00	.00

NOTE: (1) Difference Ratio = Absolute Values of the Difference Between the Uncorrected

Travelling Blank Concentration and the Corrected Travelling Blank
Concentration Divided by the Regulation Method Detection Limit.

# Hexachloroethane - Travelling Spiked Blanks Range of % Recoveries

		Number		% Recov	eries (1)		
Company	CtrlPt.	of Samples	Minimum	Median	Maximum	Average	Spike/ RMDL (2)
07 - INCO, Levack Mine	MW 0100	4	124.3	210.8	335.1	220.3	3.7
02 - INCO, Crean Hill Mine	MW 0100	4	91.9	167.6	335.1	190.5	3.7
14 - INCO, Shebandowan Mine	PR 0100	4	59.5	146.0	345.9	174.3	3.7
13 - INCO, Refinery, Port Colborne	SR 0100	4	70.3	162.2	264.9	164.9	3.7
01 - INCO, Copper Cliff T.P.	PR 0100	4	59.5	132.5	248.6	143.3	3.7
10 - INCO, Refinery, Sudbury	SR 0100	4	59.5	132.5	248.6	143.3	3.7
04 - INCO, Garson Mine	MW 0100	4	43.2	124.3	183.8	118.9	3.7
11 - INCO, Nolin Creek T.P.	SW 0100	4	59.5	89.2	178.4	104.1	3.7
56 - Cameco, Refinery, Blind River	SR 0300	4	73.0	80.0	120.0	88.3	10.0
16 - INCO, Whistle Mine	MW 0100	2	43.2	83.8	124.3	83.8	3.7

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%

<sup>(2) -</sup> Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

#### Hexachloroethane - Lab Corrections of Travelling Spiked Blanks Difference Ratios

						Number of		Difference	Ratios (1)	)
Con	npa	any		Ct	rlPt.	Samples	Minimum	Median	Maximum	Average
13	*	INCO,	Refinery, Port Colborne	SR	0100	4	.00	.00	.00	.00
16	-	INCO,	Whistle Mine	MW	0100	2	.00	.00	.00	.00
07	-	INCO,	Levack Mine	MW	0100	4	.00	.00	.00	.00
01	-	INCO,	Copper Cliff T.P.	PR	0100	4	.00	.00	.00	.00
10		INCO,	Refinery, Sudbury	SR	0100	4	.00	.00	.00	.00
11	*	INCO,	Nolin Creek T.P.	SW	0100	4	.00	.00	.00	.00
04	-	INCO,	Garson Mine	MW	0100	4	.00	.00	.00	.00
02		INCO,	Crean Hill Mine	MW	0100	4	.00	.00	.00	.00
14	-	INCO,	Shebandowan Mine	PR	0100	4	.00	.00	.00	.00

NOTE: (1) Difference Ratio = Absolute Values of the Difference Between the Uncorrected
Travelling Spiked Blank Concentration and the Corrected
Travelling Spiked Blank Concentration Divided by the
Regulation Method Detection Limit.

#### Hexachloroethane - Lab Corrections of Monitoring Samples Difference Ratios

						Number of		Difference	Ratios (1	)
Cor	mpa	any		Ct	rlPt.	Samples	Minimum	Median	Maximum	Average
13		INCO,	Refinery, Port Colborne	SR	0100	4	.00	.00	.00	.00
16	-	INCO,	Whistle Mine	MW	0100	2	.00	.00	.00	.00
07	-	INCO,	Levack Mine	MW	0100	4	.00	.00	.00	.00
01	-	INCO,	Copper Cliff T.P.	PR	0100	4	.00	.00	.00	.00
10	*	INCO,	Refinery, Sudbury	SR	0100	4	.00	.00	.00	.00
11	-	INCO,	Nolin Creek T.P.	SW	0100	4	.00	.00	.00	.00
04	-	INCO,	Garson Mine	MW	0100	3	.00	.00	.00	.00
02	-	INCO,	Crean Hill Mine	MW	0100	4	.00	.00	.00	.00
14	*	INCO,	Shebandowan Mine	PR	0100	4	.00	.00	.00	.00

# 1,1-Dichloroethane - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of D	etection					
					(%)			Concentration Ratios (1)			
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average	
		-									
01 - INCO, Copper Cliff T.P.	PR 0100	4	FL	100	25	0	1.12	1.12	2.75	1.53	
16 - INCO, Whistle Mine	MW 0100	2	FL	100	0	0	1.12	1.12	1.12	1.12	
10 - INCO, Refinery, Sudbury	SR 0100	4	FL	100	0	0	1.12	1.12	1.12	1.12	
04 - INCO, Garson Mine	MW 0100	4	FL	100	0	0	1.12	1.12	1.12	1.12	
02 - INCO, Crean Hill Mine	MW 0100	4	FL	100	0	0	1.12	1.12	1.12	1.12	
07 - INCO, Levack Mine	MW 0100	4	FL	75	0	0	.62	1.12	1.12	1.00	
11 - INCO, Nolin Creek T.P.	SW 0100	4	FL	75	0	0	.62	1.12	1.12	1.00	

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# 1,1-Dichloroethane - Travelling Blanks Detection Frequencies and Concentration Ratios

						Number		Concentration Ratios (1)				
						of	%					
Cor	npa	any		Ct	rlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average	
10		INCO,	Refinery, Sudbury	SR	0100	4	100	1.12	1.12	1.62	1.25	
16	-	INCO,	Whistle Mine	MW	0100	2	100	1.12	1.12	1.12	1.12	
01	¥	INCO,	Copper Cliff T.P.	PR	0100	4	100	1.12	1.12	1.12	1.12	
04	ĕ	INCO,	Garson Mine	MW	0100	4	100	1.12	1.12	1.12	1.12	
02	-	INCO,	Crean Hill Mine	MW	0100	4	100	1.12	1.12	1.12	1.12	
07	~	INCO,	Levack Mine	MW	0100	4	75	.62	1.12	1.12	1.00	
11	$\widehat{\Xi}$	INCO,	Nolin Creek T.P.	SW	0100	4	75	.62	1.12	1.12	1.00	

## 1,1-Dichloroethane - Lab Corrections of Travelling Blanks Difference Ratios

			Number of		Difference	Ratios (1	)
Company	Ctr	·lPt.	Samples	Minimum	Median	Maximum	Average
56 - Cameco, Refinery, Blind River	SR	0300	4	.00	.00	.00	.00
13 - INCO, Refinery, Port Colborne	SR	0100	4	.00	.00	.00	.00
16 - INCO, Whistle Mine	MW	0100	2	.00	.00	.00	.00
07 - INCO, Levack Mine	MW	0100	4	.00	.00	.00	.00
01 - INCO, Copper Cliff T.P.	PR	0100	4	.00	.00	.00	.00
10 - INCO, Refinery, Sudbury	SR	0100	4	.00	.00	.00	.00
11 - INCO, Nolin Creek T.P.	SW	0100	4	.00	.00	.00	.00
04 - INCO, Garson Mine	MW	0100	4	.00	.00	.00	.00
02 - INCO, Crean Hill Mine	MW	0100	4	.00	.00	.00	.00
14 - INCO, Shebandowan Mine	PR	0100	4	.00	.00	.00	.00

NOTE: (1) Difference Ratio = Absolute Values of the Difference Between the Uncorrected
Travelling Blank Concentration and the Corrected Travelling Blank
Concentration Divided by the Regulation Method Detection Limit.

## 1,1-Dichloroethane - Travelling Spiked Blanks Range of % Recoveries

		Number of		% Recov	Spike/		
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
07 - INCO, Levack Mine	MW 0100	4	93.3	98.3	233.3	130.8	7.5
11 - INCO, Nolin Creek T.P.	SW 0100	4	90.0	98.4	216.7	125.9	7.5
16 - INCO, Whistle Mine	MW 0100	2	95.0	97.5	100.0	97.5	7.5
01 - INCO, Copper Cliff T.P.	PR 0100	4	90.0	98.4	101.7	97.1	7.5
10 - INCO, Refinery, Sudbury	SR 0100	4	90.0	98.4	101.7	97.1	7.5
02 - INCO, Crean Hill Mine	MW 0100	4	93.3	95.8	103.3	97.1	7.5
04 - INCO, Garson Mine	MW 0100	4	91.7	95.0	100.0	95.4	7.5

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%

(2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

## 1,1-Dichloroethane - Lab Corrections of Travelling Spiked Blanks Difference Ratios

						Number of		Difference	Ratios (1	)
Co	mpa	any		Cti	rlPt.	Samples	Minimum	Median	Maximum	Average
16	*	INCO,	Whistle Mine	MW	0100	2	.00	.00	.00	.00
07	-	INCO,	Levack Mine	MW	0100	4	.00	.00	.00	.00
01	*	INCO,	Copper Cliff T.P.	PR	0100	4	.00	.00	.00	.00
10	*	INCO,	Refinery, Sudbury	SR	0100	4	.00	.00	.00	.00
11	*	INCO,	Nolin Creek T.P.	SW	0100	4	.00	.00	.00	.00
04	+	INCO,	Garson Mine	MW	0100	4	.00	.00	.00	.00
02	-	INCO,	Crean Hill Mine	MW	0100	4	.00	.00	.00	.00

NOTE: (1) Difference Ratio = Absolute Values of the Difference Between the Uncorrected
Travelling Spiked Blank Concentration and the Corrected
Travelling Spiked Blank Concentration Divided by the
Regulation Method Detection Limit.

#### 1,1-Dichloroethane - Lab Corrections of Monitoring Samples Difference Ratios

						Number of		Difference	Ratios (1	)
Co	mpa	any		Cti	rlPt.	Samples	Minimum	Median	Maximum	Average
16	-	INCO,	Whistle Mine	MW	0100	2	.00	.00	.00	.00
07		INCO,	Levack Mine	MW	0100	4	.00	.00	.00	.00
01	$\mathcal{F}_{\mathcal{F}}}}}}}}}}$	INCO,	Copper Cliff T.P.	PR	0100	4	.00	.00	.00	.00
10	*	INCO,	Refinery, Sudbury	SR	0100	4	.00	.00	.00	.00
11	$\mathbf{w}^{\prime}$	INCO,	Nolin Creek T.P.	SW	0100	4	.00	.00	.00	.00
04		INCO,	Garson Mine	MW	0100	3	.00	.00	.00	.00
02	*	INCO,	Crean Hill Mine	MW	0100	4	.00	.00	.00	.00

#### Molybdenum - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of De	etection				
					(%)		Co	ncentratio	on Ratios	(1)
Company	CtrlP	t. N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
32 - LAC Minerals, Macassa Division	PR 01	00 3	FH	100	100	100	10.50	35.00	40.00	28.50
28 - Eastmaque Gold Mines	PR 01	00 4	FH	100	100	100	20.00	28.25	30.50	26.75
30 - Hemlo Gold Mines, Golden Giant	PR 01	00 2	FH	100	100	100	15.50	20.25	25.00	20.25
24 - Teck - Corona, David Bell Mine	PR 01	00 4	FH	100	100	75	4.00	7.50	12.00	7.75
03 - Falconbridge, Falconbridge	PR 01	00 4	FM	100	100	25	3.00	4.25	5.50	4.25
51 - Denison Mines, Denison Property	PR 01	00 4	FL	75	25	0	.90	1.55	3.40	1.85
42 - Renabie Gold Mines	PR 01	00 3	FL	67	33	0	1.00	1.50	2.00	1.50

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Molybdenum - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number		Concentration Ratios (1)					
		of	%						
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average		
24 - Teck - Corona, David Bell Mine	PR 0100	4	25	1.00	1.00	50.00	13.25		
32 - LAC Minerals, Macassa Division	PR 0100	3	0	1.00	1.00	1.00	1.00		
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	1.00	1.00	1.00	1.00		
42 - Renabie Gold Mines	PR 0100	3	0	1.00	1.00	1.00	1.00		
28 - Eastmaque Gold Mines	PR 0100	4	0	1.00	1.00	1.00	1.00		
03 - Falconbridge, Falconbridge	PR 0100	4	0	.35	.35	1.00	.50		
51 - Denison Mines, Denison Property	PR 0100	4	0	.15	.15	.15	.15		

#### Mercury - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of D	etection				
				-50	(%)		Co	ncentratio	on Ratios	(1)
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
		-								
56 - Cameco, Refinery, Blind River	SR 0300	4	FH	100	100	100	2.90	7.50	74.00	23.00
38 - LAC Minerals, Williams Mine	PR 0100	2	FH	100	100	100	9.00	9.50	10.00	9.50
42 - Renabie Gold Mines	PR 0100	8	FM	100	88	0	1.30	2.00	20.00	4.41
27 - Placer Dome, Dona Lake Mine	PR 0100	5	FM	80	80	0	8.00	27.00	44.00	27.80
26 - Placer Dome, Dome Mine	PR 0100	11	FL	55	36	9	1.00	1.00	5.00	1.95
32 - LAC Minerals, Macassa Division	PR 0100	12	FM	50	42	0	.50	1.00	4.60	1.67
25 - Placer Dome, Detour Lake Mine	PR 0100	12	FL	42	8	0	1.00	1.00	2.00	1.21

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Mercury - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number		Concentration Ratios (1)				
		of	%					
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average	
27 - Placer Dome, Dona Lake Mine	PR 0100	1	100	19.00	19.00	19.00	19.00	
42 - Renabie Gold Mines	PR 0100	3	100	2.00	2.00	2.00	2.00	
26 - Placer Dome, Dome Mine	PR 0100	3	0	1.00	1.00	1.00	1.00	
25 - Placer Dome, Detour Lake Mine	PR 0100	4	0	1.00	1.00	1.00	1.00	
56 - Cameco, Refinery, Blind River	SR 0300	4	0	. 19	.19	. 19	.19	

#### Antimony - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of D	etection				
					(%)		Co	ncentratio	on Ratios	(1)
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
		-								
38 - LAC Minerals, Williams Mine	PR 0200	2	FH	100	100	100	109.60	115.20	121.00	115.20
24 - Teck - Corona, David Bell Mine	PR 0100	4	FH	100	100	100	28.80	72.60	105.60	69.80
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	FH	100	100	100	34.00	50.20	66.40	50.20
27 - Placer Dome, Dona Lake Mine	PR 0100	2	FL	100	0	0	1.80	1.80	1.80	1.80
13 - INCO, Refinery, Port Colborne	SR 0100	4	FL	75	50	0	.80	2.00	3.00	2.00

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Antimony - Travelling Blanks Detection Frequencies and Concentration Ratios

	Number			Con	centration	n Ratios (	1)
		of	. %				
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average
27 - Placer Dome, Dona Lake Mine	PR 0100	1	100	1.80	1.80	1.80	1.80
38 - LAC Minerals, Williams Mine	PR 0200	2	0	1.00	1.00	1.00	1.00
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	.80	.80	.80	.80
24 - Teck - Corona, David Bell Mine	PR 0100	4	0	.60	.60	.60	.60
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	.40	.40	.40	.40

RMDL = 0.005 mg/L

#### Selenium - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of D	etection				
					(%)		Concentration Ratios (1)			
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
		-								
17 - Minnova, Winston Lake Mine	PR 0100	4	FM	100	100	0	2.00	3.20	4.80	3.20
09 - Falconbridge, Metallurgical	PR 0100	4	FH	75	75	75	-40	29.60	78.00	34.40
01 - INCO, Copper Cliff T.P.	PR 0100	4	FM	75	75	25	.60	4.20	115.80	31.20
13 - INCO, Refinery, Port Colborne	SR 0100	4	FM	75	75	0	-40	4.20	4.40	3.40
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	FL	75	25	0	-40	1.40	3.20	1.60

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Selenium - Travelling Blanks Detection Frequencies and Concentration Ratios

	Number			Concentration Ratios (1)					
		of	%						
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average		
09 - Falconbridge, Metallurgical	PR 0100	3	0	.40	.40	.40	.40		
06 - Falconbridge, Kidd Creek Mine	MW 0100	4	0	-40	.40	.40	.40		
13 - INCO, Refinery, Port Colborne	SR 0100	4	0	-40	.40	.40	.40		
01 - INCO, Copper Cliff T.P.	PR 0100	4	0	-40	-40	-40	.40		
17 - Minnova, Winston Lake Mine	PR 0100	4	0	.20	.40	.40	.40		

#### Chloroform - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of De	etection						
		(%)						Concentration Ratios (1)				
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average		
		**		*****								
56 - Cameco, Refinery, Blind River	SR 0300	4	FM	100	100	50	2.86	24.29	54.29	26.43		
10 - INCO, Refinery, Sudbury	SR 0100	4	FL	75	50	0	.71	2.14	3.00	2.00		
08 - Falconbridge, Lockerby	MW 0100	3	FM	67	67	0	1.00	2.00	2.57	1.86		

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

## Chloroform - Travelling Blanks Detection Frequencies and Concentration Ratios

	Number			Concentration Ratios (1)				
		of	%					
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average	
08 - Falconbridge, Lockerby	MW 0100	3	33	1.00	1.00	3.43	1.81	
56 - Cameco, Refinery, Blind River	SR 0300	4	0	.57	.57	.57	.57	
10 - INCO, Refinery, Sudbury	SR 0100	4	0	.43	.43	.43	.43	

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

## Chloroform - Lab Corrections of Travelling Blanks Difference Ratios

			Number of		Difference	Ratios (1)	)
Company	Ctrl	Pt.	Samples	Minimum	Median	Maximum	Average
56 - Cameco, Refinery, Blind River	SR 0	300	4	.00	.01	.07	.02
10 - INCO, Refinery, Sudbury	SR 0	100	4	.00	.00	.00	.00
08 - Falconbridge, Lockerby	MW C	100	3	.00	-00	.00	.00

# Chloroform - Travelling Spiked Blanks Range of % Recoveries

		Number		% Recov			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
08 - Falconbridge, Lockerby	MW 0100	3	97.5	98.5	158.9	118.3	85.7
56 - Cameco, Refinery, Blind River	SR 0300	4	95.0	97.5	100.0	97.5	28.6
10 - INCO, Refinery, Sudbury	SR 0100	4	89.6	93.8	100.0	94.3	6.9

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%
(2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

## Chloroform - Lab Corrections of Travelling Spiked Blanks Difference Ratios

			Number of		Difference Ratios (1)			
Company		Pt.	Samples	Minimum	Median	Maximum	Average	
08 - Falconbridge, Lockerby	MW 0	100	3	.00	.00	10.54	3.51	
56 - Cameco, Refinery, Blind River	SR 0	0300	4	.00	-71	4.29	1.43	
10 - INCO, Refinery, Sudbury	SR 0	100	4	- 14	- 14	- 14	.14	

NOTE: (1) Difference Ratio = Absolute Values of the Difference Between the Uncorrected
Travelling Spiked Blank Concentration and the Corrected
Travelling Spiked Blank Concentration Divided by the
Regulation Method Detection Limit.

## Chloroform - Lab Corrections of Monitoring Samples Difference Ratios

		Number of		Difference Ratios (1)			
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	
08 - Falconbridge, Lockerby	MW 0100	3	.00	.00	1.00	.33	
56 - Cameco, Refinery, Blind River	SR 0300	4	.00	.00	.86	.21	
10 - INCO, Refinery, Sudbury	SR 0100	4	. 14	.14	.14	.14	

#### Benzene - Monitoring Samples: Detection Frequencies and Concentration Ratios

				requen	CY OF D	etection				
					(%)		Co	ncentrati	on Ratios	(1)
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
		-								
56 - Cameco, Refinery, Blind River	SR 0300	4	FH	75	75	75	.40	32.00	440.00	126.10
35 - Canamax, Marhill Mine	MW 0100	4	FM	75	75	50	.38	5.48	8.80	5.03

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Benzene - Travelling Blanks Detection Frequencies and Concentration Ratios

	Number			Con	centration	n Ratios (	1)
		of	×				
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average
35 - Canamax, Marhill Mine	MW 0100	3	33	.38	.38	37.40	12.72
56 - Cameco, Refinery, Blind River	SR 0300	4	0	-40	.40	-40	.40

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

#### Benzene - Lab Corrections of Travelling Blanks Difference Ratios

		Number of	0	ifference	Ratios (1	)
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average
56 - Cameco, Refinery, Blind River	SR 0300	4	.00	1.06	9.80	2.98
35 - Canamax, Marhill Mine	MW 0100	3	.00	-40	.80	.40

#### Benzene - Travelling Spiked Blanks Range of % Recoveries

		Number		% Recov			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
56 - Cameco, Refinery, Blind River	SR 0300	4	85.0	97.5	105.0	96.3	40.0
35 - Canamax, Marhill Mine	MW 0100	3	17.7	58.7	166.7	81.0	10.4

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%
(2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

#### Benzene - Lab Corrections of Travelling Spiked Blanks Difference Ratios

		Number of		Difference Ratios (1)				
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average		
56 - Cameco, Refinery, Blind River	SR 0300	4	-00	2.00	12.00	4.00		
35 - Canamax, Marhill Mine	MW 0100	3	-00	.60	.80	.47		

NOTE: (1) Difference Ratio = Absolute Values of the Difference Between the Uncorrected
Travelling Spiked Blank Concentration and the Corrected
Travelling Spiked Blank Concentration Divided by the
Regulation Method Detection Limit.

## Benzene - Lab Corrections of Monitoring Samples Difference Ratios

		Number of	0	ifference	Ratios (1	)
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average
******						
56 - Cameco, Refinery, Blind River	SR 0300	4	.00	7.10	60.00	18.55
35 - Canamax, Marhill Mine	MW 0100	4	-60	1.02	2.00	1.16

## Toluene - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of D	etection				
				(%)			Co	on Ratios (	(1)	
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
05 - Noranda Minerals, Geco Division	PR 0100	4	FM	100	75	0	1.60	2.40	2.80	2.30
01 - INCO, Copper Cliff T.P.	PR 0100	4	FM	75	75	25	.60	2.78	5.68	2.96

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

## Toluene - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number		Con	centration	1)	
		of	%				
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average
01 - INCO, Copper Cliff T.P.	PR 0100	4	25	.40	.81	1.78	.95
05 - Noranda Minerals, Geco Division	PR 0100	4	0	.10	.10	.40	.18

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

## Toluene - Lab Corrections of Travelling Blanks Difference Ratios

		Number of		Difference	ence Ratios (1)			
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average		
01 - INCO, Copper Cliff T.P.	PR 0100	4	.00	.10	.30	.13		
05 - Noranda Minerals, Geco Division	PR 0100	4	.00	-00	.00	.00		

# Toluene - Travelling Spiked Blanks Range of % Recoveries

		Number		% Recov	eries (1)		
		of			Spike/		
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
05 - Noranda Minerals, Geco Division	PR 0100	4	102.0	117.0	124.0	115.0	10.0
01 - INCO, Copper Cliff T.P.	PR 0100	4	87.5	90.9	109.5	94.7	4.8

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%
(2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

# Toluene - Lab Corrections of Travelling Spiked Blanks Difference Ratios

		Number of		Ratios (1	Ratios (1)		
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	
01 - INCO, Copper Cliff T.P.	PR 0100	4	.10	.21	.70	.31	
05 - Noranda Minerals, Geco Division	PR 0100	4	.00	.00	.00	.00	

#### Unique Parameters ie. selected in only one stream

Thallium - Monitoring Samples:
Detection Frequencies and Concentration Ratios

RMDL = 0.03 mg/L

	Frequency of Detection										
		(%)					Co	ncentratio	n Ratios (1)		
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	FL	100	0	0	1.10	1.10	1.10	1.10	

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Thallium - Travelling Blanks
Detection Frequencies and Concentration Ratios

		Number		Con	centration	n Ratios (	1)
		of	%				
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average
27 - Placer Dome, Dona Lake Mine	PR 0100	1	100	1.10	1.10	1.10	1.10

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

Chromium - Monitoring Samples:
Detection Frequencies and Concentration Ratios

RMDL = 0.02 mg/L

				Frequen	cy of D	etection						
					(%)		Conc	Concentration Ratios (1)				
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average		
		-										
12 - Falconbridge, Onaping	MW 0100	4	FL	75	50	0	1.00	1.70	4.50	2.25		

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Chromium - Travelling Blanks
Detection Frequencies and Concentration Ratios

		Number	n Ratios (	1)			
		of	%			11.1261.41.125.125.125.125.126.1	
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average
12 - Falconbridge, Onaping	MW 0100	4	0	.20	.30	1.00	.45

Vanadium - Monitoring Samples: Detection Frequencies and Concentration Ratios RMDL = 0.03 mg/L

				Frequen	cy of D	etection				
					(%)		Co	ncentratio	on Ratios	(1)
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
		**								
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	FL	100	0	0	1.67	1.67	1.67	1.67

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

Vanadium - Travelling Blanks
Detection Frequencies and Concentration Ratios

		Number		Con	oncentration Ratios (1)				
		of	%						
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average		
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	4	100	1.67	9.17	16.67	9.17		

# Carbon tetrachloride - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of D	etection						
					(%) Concentration Ratios (1)							
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average		
		-										
53 - Rio Algom, Panel	PR 0100	4	FM	75	75	50	.23	6.38	58.46	17.87		

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Carbon tetrachloride - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number		Concentration Ratios (1)					
		of	%						
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average		
53 - Rio Algom, Panel	PR 0100	4	0	.23	.23	.23	.23		

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

## Carbon tetrachloride - Lab Corrections of Travelling Blanks Difference Ratios

		Number		Difference Ratios (1)					
	04-104	of	w!-!	H-41	w				
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average			
53 - Rio Algom Panel	PR 0100	4	.00	.00	.00	.00			

#### Carbon tetrachloride - Travelling Spiked Blanks Range of % Recoveries

		Number		% Recov			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
53 - Rio Algom, Panel	PR 0100	4	85.0	92.5	110.0	95.0	15.4

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%
(2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

## Carbon tetrachloride - Lab Corrections of Travelling Spiked Blanks Difference Ratios

		Number	Difference Ratios (1)				
		of					
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	
53 - Rio Algom, Panel	PR 0100	4	.00	.00	.77	.19	

NOTE: (1) Difference Ratio = Absolute Values of the Difference Between the Uncorrected

Travelling Spiked Blank Concentration and the Corrected

Travelling Spiked Blank Concentration Divided by the

Regulation Method Detection Limit.

## Carbon tetrachloride - Lab Corrections of Monitoring Samples Difference Ratios

		Number of	ı	Difference Ratios (1)				
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average		
53 - Rio Algom, Panel	PR 0100	4	.00	.00	.00	.00		

Methylene chloride - Monitoring Samples: Detection Frequencies and Concentration Ratios  $RMDL = 1.3 \, ug/L$ 

Frequency of Detection

					(%)		Co	ncentratio	on Ratios	(1)
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
		-								
35 - Canamax, Marhill Mine	MW 0100	4	FM	75	75	25	.71	4.38	45.38	13.72

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Methylene chloride - Travelling Blanks Detection Frequencies and Concentration Ratios

		Number		Con	1)		
		of	%				
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average
35 - Canamax, Marhill Mine	MW 0100	3	33	.71	.71	23.08	8.16

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

## Methylene chloride - Lab Corrections of Travelling Blanks Difference Ratios

		Number		Difference	Ratios (1)	
Company	CtrlPt.	of Samples	Minimum	Median	Maximum	Average
35 - Canamax, Marhill Mine	MW 0100	3	.00	.26	.77	.34

## Methylene chloride - Travelling Spiked Blanks Range of % Recoveries

		Number		% Recov			
		of			Spike/		
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
35 - Canamax, Marhill Mine	MW 0100	3	58.3	76.2	193.7	109.4	4.0

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%
(2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

#### Methylene chloride - Lab Corrections of Travelling Spiked Blanks Difference Ratios

		Number	1	Difference Ratios (1)				
		of						
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average		
35 - Canamax, Marhill Mine	MW 0100	3	.00	.62	1.08	.56		

NOTE: (1) Difference Ratio = Absolute Values of the Difference Between the Uncorrected
Travelling Spiked Blank Concentration and the Corrected
Travelling Spiked Blank Concentration Divided by the
Regulation Method Detection Limit.

## Methylene chloride - Lab Corrections of Monitoring Samples Difference Ratios

		Number	Difference Ratios (1)				
		of					
Company	CtrlPt.	Samples	Minimum	Median	Maximum -	Average	
35 - Canamax, Marhill Mine	MW 0100	4	-00	.43	1.00	-47	

## Trichlorofluoromethane - Monitoring Samples: Detection Frequencies and Concentration Ratios

				Frequen	cy of D	etection				
	(%)					Concentration Ratios (1)				
Company	CtrlPt.	N	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
		-								
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	FL	100	0	0	1.20	1.40	1.60	1.40

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Method Detection Limit

# Trichlorofluoromethane - Travelling Blanks Detection Frequencies and Concentration Ratios

	Number			Concentration Ratios (1)			
		of	%				
Company	CtrlPt.	Samples	>RMDL	Minimum	Median	Maximum	Average
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	0	.10	.55	1.00	.55

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

## Trichlorofluoromethane - Lab Corrections of Travelling Blanks Difference Ratios

		Number of		Difference	Ratios (1	)
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	.00	-00	.00	.00

# Trichlorofluoromethane - Travelling Spiked Blanks Range of % Recoveries

	Number			% Recoveries (1)			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	78.0	130.0	182.0	130.0	5.0

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%

(2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

#### Trichlorofluoromethane - Lab Corrections of Travelling Spiked Blanks Difference Ratios

		Number	D	Difference Ratios (1)			
		of					
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	
******							
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	.00	.00	.00	.00	

NOTE: (1) Difference Ratio = Absolute Values of the Difference Between the Uncorrected
Travelling Spiked Blank Concentration and the Corrected
Travelling Spiked Blank Concentration Divided by the
Regulation Method Detection Limit.

## Trichlorofluoromethane - Lab Corrections of Monitoring Samples Difference Ratios

		Number	0	Difference Ratios (1)			
		of					
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	.00	.00	.00	.00	

#### Monitoring Samples:

Detection Frequencies and Concentration Ratios

#### Noranda Minerals Inc.

Geco Division Manitouwadge PR 0100 - Process Effluent WWTP Effluent

			Frequen	cy of De	tection				
	Number of	(%)			Concentration Ratios (1)				
Parameter	Samples	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
o-Xylene	4	FH	100	100	75	4.60	8.00	11.00	7.90
m-Xylene and p-Xylene	4	FM	100	100	50	4.18	6.27	9.09	6.45
2-Methylnaphthalene	4	FL	100	25	0	1.23	1.36	3.18	1.78
Naphthalene	4	FL	100	25	0	1.37	1.62	3.12	1.94

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Minimum Detection Limit

#### Travelling Blanks

Detection Frequencies and Concentration Ratios

#### Noranda Minerals Inc.

Geco Division Manitouwadge

PR 0100 - Process Effluent WWTP Effluent

	Number			Concentration Ratios (1)					
	of	%							
Parameter	Samples	>RMDL	Minimum	Median	Maximum	Average			
	******								
2-Methylnaphthalene	4	0	.23	.23	.91	.40			
m-Xylene and p-Xylene	4	25	.10	.10	1.09	.35			
Naphthalene	4	0	.12	.12	.62	.25			
o-Xylene	4	0	.10	.10	.40	.18			

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

#### Lab Corrections of Travelling Blanks

Difference Ratios

#### Noranda Minerals Inc.

Geco Division Manitouwadge

PR 0100 - Process Effluent WWTP Effluent

	Number of		Difference Ratios (1)				
Parameter	Samples	Minimum	Median	Maximum	Average		
2-Methylnaphthalene	4	.00	.00	.00	.00		
Naphthalene	4	.00	.00	.00	.00		
m-Xylene and p-Xylene	4	.00	.00	.00	.00		
o-Xylene	4	.00	.00	.00	.00		

#### Travelling Spiked Blanks Range of % Recoveries

#### Noranda Minerals Inc. Geco Division Manitouwadge PR 0100 - Process Effluent WWTP Effluent

		Number		% Reco	very (1)		
		of					Spike/
ATG	Parameter	Samples	Minimum	Median	Maximum	Average	RMDL (2)
17	o-Xylene	4	106.7	106.7	120.0	110.0	3.0
	m-Xylene and p-Xylene	4	100.0	103.4	113.3	105.0	1.4
19	Naphthalene	4	72.0	76.4	79.2	76.0	7.8
	2-Methylnaphthalene	4	60.0	76.1	82.6	73.7	5.2

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100% (2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

#### Lab Corrections of Travelling Spiked Blanks

Difference Ratios

#### Noranda Minerals Inc.

Geco Division Manitouwadge

PR 0100 - Process Effluent WWTP Effluent

	Number of		Difference Ratios (1)			
Parameter	Samples	Minimum	Median	Maximum	Average	
			*****			
m-Xylene and p-Xylene	4	.00	.00	1.09	.27	
o-Xylene	4	.00	.00	.40	.10	
2-Methylnaphthalene	4	.00	.00	.00	.00	
Naphthalene	4	.00	.00	.00	.00	

NOTE: (1) Difference Ratio = Absolute Values of the Difference Between the Uncorrected Travelling Spiked Blank Concentration and the Corrected Travelling Spiked Blank Concentration Divided by the Regulation Method Detection Limit.

#### Lab Corrections of Monitoring Samples

Difference Ratios

#### Noranda Minerals Inc.

Geco Division Manitouwadge

PR 0100 - Process Effluent WWTP Effluent

	Number of		Difference Ratios (1)			
Parameter	Samples	Minimum	Median	Maximum	Average	
2-Methylnaphthalene	4	.00	.00	.00	.00	
Naphthalene	4	.00	.00	.00	.00	
m-Xylene and p-Xylene	4	.00	.00	.00	.00	
o-Xylene	4	.00	.00	.00	.00	

#### Monitoring Samples:

Detection Frequencies and Concentration Rtios

#### Giant Yellowknife Mines Limited

Pamour #1 Timmins

PR 0100 - Process Effluent Decant Weir #2

			Frequer	cy of De	etection				
	Number of	(%)			Concentration Ratios (1)				
Parameter	Samples	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
m-Cresol	4	FM	75	75	0	.29	3.38	4.88	2.99
p-Cresol	4	FM	75	75	0	.29	3.29	4.74	2.90

NOTE: (1) Concentration Ratio = Concentration Divided by the Regulation Minimum Detection Limit

#### Travelling Blanks

Detection Frequencies and Concentration Ratios

#### Giant Yellowknife Mines Limited

Pamour #1 Timmins

PR 0100 - Process Effluent Decant Weir #2

	Number			Concentrati	Concentration Ratios (1)					
	of	%								
Parameter	Samples	>RMDL	Minimum	Median	Maximum	Average				
m-Cresol	4	0	.29	.29	.29	.29				
p-Cresol	4	0	.29	.29	.29	.29				

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

#### Travelling Spiked Blanks: Range of % Recoveries

Giant Yellowknife Mines Limited

Pamour #1 Timmins

PR 0100 - Process Effluent Decant Weir #2

		Number		% Reco	very (1)		
		of					Spike/
ATG	Parameter	Samples	Minimum	Median	Maximum	Average	RMDL (2)
20	m-Cresol	4	65.1	69.4	77.1	70.3	7.6
	p-Cresol	4	65.1	69.4	77.1	70.3	7.4

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100% (2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

#### Monitoring Samples:

Detection Frequencies and Concentration Ratios for Selected Parameters

#### Cameco - A Canadian Mining & Energy Corporation Refinery Blind River

SR 0300 - Smelter - Refinery Effluent Final Discharge

	Number of		Frequer	cy of De (%)	tection		Concentration	on Ratios (1)	
Parameter	Samples	CLASS	>1RMDL	>2RMDL	>5RMDL	Minimum	Median	Maximum	Average
Hexachlorobutadiene	4	FH	75	75	75	.20	27.50	2,500.00	638.80
Hexachlorocyclopentadiene	4	FH	75	75	75	.50	48.50	4,700.00	1,199.40
1,2,3-Trichlorobenzene	4	FH	75	75	75	.90	88.00	8,600.00	2,194.20
1,2,3,4-Tetrachlorobenzene	4	FH	75	75	75	.90	90.50	9,100.00	2,320.50
1,2,3,5-Tetrachlorobenzene	4	FH	75	75	75	.50	52.00	5,400.00	1,376.10
1,2,4-Trichlorobenzene	4	FH	75	75	75	.60	60.50	6,100.00	1,555.40
1,2,4,5-Tetrachlorobenzene	4	FH	75	75	75	.50	51.50	5,300.00	1,350.90
Hexachlorobenzene	4	FH	75	75	75	.30	30.00	3,000.00	765.10
Octachlorostyrene	4	FH	75	75	75	.30	28.00	2,600.00	664.10
Pentachlorobenzene	4	FH	75	75	75	.20	20.50	2,100.00	535.30
2,4,5-Trichlorotoluene	4	FH	75	75	75	.30	315.00	2,700.00	832.60

Note (1): Concentration Ratio = Monitoring Sample Concentration Divided by the Regulation Method Detection Limit

#### Travelling Blanks

Detection Frequencies and Concentration Ratios for Selected Parameters in travelling Blanks

#### Cameco - A Canadian Mining & Energy Corporation Refinery Blind River

SR 0300 - Smelter - Refinery Effluent Final Discharge

	Number of	x		Concentrati	on Ratios (1)	
Parameter	Samples	>RMDL	Minimum	Median	Maximum	Average
					*******	
1,2,3,4-Tetrachlorobenzene	4	0	.90	.90	.90	.90
1,2,3-Trichlorobenzene	4	0	.90	.90	.90	.90
1,2,4-Trichlorobenzene	4	0	.60	.60	.60	.60
1,2,3,5-Tetrachlorobenzene	4	0	.50	.50	.50	.50
1,2,4,5-Tetrachlorobenzene	4	0	.50	.50	.50	.50
Hexachlorocyclopentadiene	4	0	.50	.50	-50	.50
2,4,5-Trichlorotoluene	4	0	.30	.30	.30	.30
Hexachlorobenzene	4	0	.30	.30	.30	.30
Octachlorostyrene	4	0	.30	.30	.30	.30
Hexachlorobutadiene	4	0	.20	.20	.20	.20
Hexachloroethane	4	0	.20	.20	.20	.20
Pentachlorobenzene	4	0	.20	.20	.20	.20

NOTE: (1) Concentration Ratio = Travelling Blank Concentration Divided by the Regulation Method Detection Limit

# Travelling Spiked Blanks Range of % Recoveries

#### Cameco - A Canadian Mining & Energy Corporation Refinery Blind River SR 0300 - Smelter - Refinery Effluent Final Discharge

		Number		% Reco	very (1)		
23 Oct He 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		of			_		Spike/
ATG	Parameter	Samples	Minimum	Median	Maximum	Average	RMDL (2)
23	Octachlorostyrene	4	70.0	135.0	270.0	152.5	10.0
	Hexachlorobenzene	4	80.0	108.0	148.0	111.0	50.0
	2,4,5-Trichlorotoluene	4	82.0	96.0	126.0	100.0	50.0
	1,2,3,4-Tetrachlorobenzene	4	82.0	90.0	98.0	90.0	50.0
	Hexachloroethane	4	73.0	80.0	120.0	88.3	10.0
	Pentachlorobenzene	4	80.0	85.0	98.0	87.0	50.0
	1,2,3-Trichlorobenzene	4	78.0	81.0	102.0	85.5	50.0
	1,2,3,5-Tetrachlorobenzene	4	74.0	82.0	98.0	84.0	50.0
	1,2,4,5-Tetrachlorobenzene	4	74.0	82.0	98.0	84.0	50.0
	Hexachlorobutadiene	4	60.0	85.0	100.0	82.5	5.0
	1,2,4-Trichlorobenzene	4	64.0	76.0	112.0	82.0	50.0
	Hexachlorocyclopentadiene	4	28.0	50.0	130.0	64.5	10.0

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100% (2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

#### APPENDIX C

**Company List** 

Parameters Selected by Mining Subcategory

Breakdown of Parameters Selected by Company

Parameter List

NUMBER	OWNER	PLANT	LOCATION	STREAM ID	DENTIFICATION
1	INCO Limited	Copper Cliff Treatment Plant	Sudbury	PR 0100	Final Discharge
2	INCO Limited	Crean Hill Mine	Sudbury	MW 0100	Minewater
3	Falconbridge Limited	Falconbridge	Sudbury	PR 0100	Final Discharge
4	INCO Limited	Garson Mine	Sudbury	MW 0100	Minewater
5	Noranda Minerals Inc.	Geco Division	Manitouwadge	PR 0100	WWTP Effluent
6	Falconbridge Limited	Kidd Creek Mine	Kidd Township	MW 0100	Minewater
7	INCO Limited	Levack Mine	Sudbury	MW 0100	Minewater
8	Falconbridge Limited	Lockerby	Sudbury	MW 0100	Minewater
9	Falconbridge Limited	Metallurgical Site	Hoyle Township	PR 0100	Final Discharge
10	INCO Limited	Nickel Refinery	Sudbury	SR 0100	Discharge from Second Pond
11	INCO Limited	Nolin Creek Treatment Plant	Sudbury	SW 0100	Final Discharge
12	Falconbridge Limited	Onaping	Sudbury	MW 0100	Discharge from Onaping Mine Pond
13	INCO Limited	Nickel Refinery	Port Colborne	SR 0100	Final Discharge
14	INCO Limited	Shebandowan Property	Thunder Bay	PR 0100	Final Discharge
		Strathcona (Moose Lake)	Sudbury	PR 0100	Final Discharge
15	Falconbridge Limited		Sudbury	MW 0100	Minewater Discharge
16	INCO Limited	Whistle			The state of the s
17	Minnova Inc.	Winston Lake Mine	District of Thunder Bay	PR 0100	Final Discharge
19	Dickenson Mines Limited	Arthur W. White Mine	Golden Township	PR 0100	Final Discharge
21	Canamax Resources Inc.	Bell Creek Mine	Timmins	PR 0100	Final Discharge
24	Teck - Corona Operating Corporation	David Bell Mine	Hemlo	PR 0100	Final Discharge
25	Placer Dome Inc.	Detour Lake Mine	Detour Lake	PR 0100	Final Discharge
26	Placer Dome Inc.	Dome Mine	Timmins	PR 0100	Final Discharge
27	Placer Dome Inc.	Dona Lake Mine	Pickle Lake	PR 0100	Final Discharge
28	Eastmaque Gold Mines Ltd.	Eastmaque Gold Mines Limited	Kirkland Lake	PR 0100	Final Discharge
29	Giant Yellowknife Mines Limited	ERG Resources	Timmins	PR 0100	Final Discharge
30	Hemlo Gold Mines Inc.	Golden Giant Mine	Hemlo	PR 0100	Final Discharge
31	Canamax Resources Inc.	Kremzar Mine	Finan Township	PR 0100	Effluent from SE Clearwater
32	LAC Minerals Ltd.	Macassa Division	Kirkland Lake	PR 0100	Final Discharge
35	Canamax Resources Inc.	Marhill Mine	Timmins	MW 0100	Minewater
36	American Barrick Resources Corporation	McDermott	Harker Township	PR 0100	Final Discharge
37	Bond Gold Canada Inc.	Muskegsagagen Lake	District of Kenora	PR 0100	Final Discharge
38	LAC Minerals Ltd.	Williams Mine	Hemlo	MW 0100	Minewater
38	LAC Minerals Ltd.	Williams Mine	Hemlo	PR 0200	Final Discharge
39	Giant Yellowknife Mines Limited	Pamour #1	Timmins	PR 0100	Decant Weir #2
39	Glant Yellowknife Mines Limited	Pamour #1	Timmins	PR 0200	Decant Weir #1A
40	Giant Yellowknife Mines Limited	Pamour - Schumacher	Timmins	MW 0100	Final Discharge
42	Renable Gold Mines Ltd.	Renable Gold Mines Ltd.	Renable	PR 0100	Final Discharge
45	St. Andrews Gold Fields Ltd.	St. Andrew Gold Fields	Stock Township	PR 0100	Process Effluent
46	The Algoma Steel Corporation Limited	Algoma Ore Division	Wawa	PR 0100	Final Decant
51	Denison Mines Limited	Denison Property	Elliot Lake	PR 0100	Final Discharge
51	Denison Mines Limited	Denison Property	Elliot Lake	SW 0200	Final Discharge
	A 1710 T	Lacnor/Nordic	Elliot Lake	SW 0100	Final Discharge
52	Rio Algom Limited	Panel	Elliot Lake	PR 0100	Final Discharge
53	Rio Algom Limited	- R E E E E E E E E E-			Final Discharge
54	Rio Algom Limited	Pronto	Spragge	SW 0100	Final Discharge
55	Rio Algom Limited	Quirke	Elliot Lake	PR 0100	Final Discharge
56	Cameco - A Canadian Mining & Energy Corporation	Refinery	Blind River	SR 0300	Final Discharge
57	Cameco - A Canadian Mining & Energy Corporation	Refinery	Port Hope	SR 0100	West UF6/NUO2 Combined Effluen
E7	Cameco - A Canadian Mining & Energy Corporation	Refinery	Port Hope	SR 0200	East UF6 Discharge
57					
57	Cameco - A Canadian Mining & Energy Corporation	Refinery	Port Hope	SR 0300	UO2 Discharge
	Cameco — A Canadian Mining & Energy Corporation Rio Algom Limited Denison Mines Limited	Refinery Stanleigh Stanrock Property	Port Hope Elliot Lake Elliot Lake	PR 0100 SW 0100	Final Discharge Final Discharge

ATG	PARAMETER	TOTAL Cu,Ni,Pb,Zn	TOTAL Au	TOTAL Fe	TOTAL U	GRAND TOTAL
01	COD	15	20	0	8	43
02	Cyanide Total	7	18	0	2	27
06	Total phosphorus	1	9	0	2	12
08	Total suspended solids	15	15	1	9	40
09	Aluminum	11	11	1	12	35
-	Cadmium	3	3	0	4	10
	Chromium	1	0	0	0	1
	Cobalt	6	7	0	6	19
	Copper	16	18	0	5	39
	Lead	1	5	0	4	10
	Molybdenum	1	5	. 0	1	7
	Nickel	16	15	0	5	36
						11,000
	Thallium	0	1	0	0	
	Vanadium	0	1	0	0	1
	Zinc	16	15	0	11	42
10	Antimony	1	4	0	0	5
	Arsenic	4	8	0	1	13
	Selenium	5	0	0	0	5
12	Mercury	0	6	0	1	7
14	Phenolics (4AAP)	16	7	0	5	28
16	1,1-Dichloroethane	7	0	0	0	7
	Carbon tetrachloride	0	0	0	1	-
	Chloroform	2	0	0	1	- 3
	Methylene chloride	0	1	0	0	
	Trichlorofluoromethane	0	i	0	0	
17	Benzene	0	1	0	1	-
17	Toluene	2	0	0	0	
	m-Xylene and p-Xylene	1	0	0	0	
10	o-Xylene	1	0	0	0	
19	2-Methylnaphthalene	1	0	0	0	
	Naphthalene	1	0	0	0	
20	m-Cresol	0	1	0	0	
	p-Cresol	0	1	0	0	
23	1,2,3,4-Tetrachlorobenzene	0	0	0	1	
	1,2,3,5-Tetrachlorobenzene	0	0	0	1	-
	1,2,3-Trichlorobenzene	0	0	0	1	
	1,2,4,5-Tetrachlorobenzene	0	0	0	1	
	1,2,4-Trichlorobenzene	0	0	0	1	
	2,4,5-Trichlorotoluene	0	0	0	1	
	Hexachlorobenzene	0	0	0	1	
	Hexachlorobutadiene	0	0	0	1	
	Hexachlorocyclopentadiene	0	0	0	1	
	Hexachloroethane	9	0	0	1	10
		0	0	0	1	
	Octachlorostyrene Pentachlorobenzene	0	0	0		
OF.		17	21	1	1 5	
25	Oil and grease					44
4a	Ammonia plus Ammonium	16	21	1	12	50
	Total Kjeldahl Nitrogen	17	20	0	11	48
4b	Nitrate+Nitrite	16	16	1	12	45
5b	TOC, Total Organic Carbon	7	9	0	1	17
M1	Chlorides	17	12	0	11	40
M2	Cyanates, Filtered	0	2	0	0	1
МЗ	Dissolved Solids	17	20	1	12	50
M4	Sulphates	17	13	1	12	43
M5	Iron	17	20	1	12	50
M6	Thiocyanates, Filtered	10	2	0	0	12
M7	Uranium	0	0	0	11	1
	Cyanide (WAD)	2	15	0	1	18

#### Parameters Selected by Company Prior to Data Quality Evaluation (Copper, Nickel, Lead, Zinc Subcategory)

ATG PARAMETER	1 PR 0100	2 MW 0100	3 PR 0100	4 MW 0100	5 PR 0100	6 MW 0100	7 MW 0100	8 MW 0100	9 PR 0100	10 SR 0100	11 SW 0100	12 MW 0100	13 SR 0100	14 PR 0100	15 PR 0100	16 MW 0100	17 PR 0100
01 COD	1	1	1	ŗ	1	1	1	1	1	1	·	1	1	1	1	1	1
02 Cyanide Total	1	<u> </u>	1	1	1	<u> </u>		1	1			1			1		
06 Total phosphorus	<del> </del>		-									1				1	
08 Total suspended solids	1		1	1	1	1	1		1	1	1	1	1	1	1	1	1
09 Aluminum	+		i	<del>  '</del>	1	1	<u> </u>	1	1		1	i	-	1	1	1	1
Cadmium	-					1		<u> </u>	1		1			<del></del>	-	<del>                                     </del>	
Chromium	+			-	-	<u> </u>		_				1					
Cobalt	1		1			_				1	1		1			1	
	1	1	1	1	1	1	1	1	1	i	1	1	1		1	1	1
Copper	1 1	1	1	1	1	1	-	1	1	1							
Lead	-				-	-				1	42200	-					
Molybdenum		-	1	-		-	-		-	-		-	-	-	-	-	-
Nickel	1	1:	1	1	1		1	1	1	1_	1	1	1	1	1	1	1
Thallum							_										-
Vanadium					Access on the												
Zinc	11	1	1	1	1	1	1	1	1	1	1	1	1		1	1	1
10 Antimony	1								11 1554				1				
Arsenic			1						1	1			1				
Selenium	1					1			1	900			1				1
12 Mercury																	
14 Phenolics (4AAP)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
16 1,1-Dichloroethane	1	1	-	1		-	1	-		1	1					1	-
Carbon tetrachloride	+	<del></del>		<u> </u>			-			-							
Chloroform	+	-	-					1		1		1					
Methylene chloride	-	-		-	-	-			-	<u> </u>		+		-			
Trichlorofluoromethane	+	-		-		-	-	_		_						-	_
	-	-				-		-		-		-		-			+
17 Benzene	-	-	-	-	-	-		_		-		-					-
Toluene	1				1					-		-			-	-	-
m-Xylene and p-Xylene					1		la Million III							-			-
o-Xylene					1												
19 2-Methylnaphthalene			1		1												
Naphthalene					1												
20 m-Cresol					1		U.S.										
p-Cresol																	
23 1,2,3,4-Tetrachlorobenzene		Y =2															
1,2,3,5-Tetrachlorobenzene																	
1,2,3-Trichlorobenzene	1		1														
1,2,4,5-Tetrachlorobenzene	+					1				<del>                                     </del>							
1,2,4-Trichlorobenzene	+		t	-		-											
2,4,5-Trichlorotoluene	1		-			-											
Hexachlorobenzene	+		<u> </u>			-			<del>                                     </del>							1	
Hexachlorobutadiene	+	-				-	-		-			-		-	-	1	-
		-	_	-		-	_	-		-			-		-		
Hexachlorocyclopentadiene	1	1	-	1		-	1	-	-	1	1	-	1	1		1	+
Hexachloroethane	1		-	-		-	-			1 1					-		+
Octachlorostyrene		-	-	-		-			-	-			_			_	-
Pentachlorobenzene	-	-	-	-	-	-	-	-		-	-	-		-	-	-	-
25 Oll and grease	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
4a Ammonia plus Ammonium	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1
Total Kjeldahl Nitrogen	1	1	1	1	1	1.	1	1	1	1	1	1	1	1	1	1	1
4b Nitrate+Nitrite	1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
5b TOC, Total Organic Carbon	1		1		1	1							1	1			1
M1 Chlorides	1	1	1	1	1	1	1	-1	1	1	1	1	1	1	1	1	1
M2 Cyanates, Filtered										1							
M3 Dissolved Solids	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
M4 Sulphates	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
M5 Iron	1	1	1	1	1	1	<u> </u>	1	1	1	1	1	1	1	1	1	<u>i</u>
M6 Thiocyanates, Filtered	1	1	1	1	1	-	1	-	-	1	1		1	1	-	1	-
	1	1	-	1	1	-	1		-	1	1		1	1	-	1	-
M7 Uranium		-		-		-			-	-	-		-	-	-	-	-
M8 Cyanide (WAD)						1	1		1	1	1	1	1	1		1	

#### Parameters Selected by Company Prior to Data Quality Evaluation (Gold Subcategory)

ATG PARAMETER	19 PR 0100	21 PR 0100	24 PR 0100	25 PR 0100	26 PR 0100	27 PR 0100	28 PR 0100	29 PR 0100	30 PR 0100	31 PR 0100	32 PR 0100	35 MW 0100	36 PR 0100	37 PR 0100	38 MW 0100	38 PR 0200	39 PR 0100	39 PR 0200	40 MW 0100	42 PR 0100	45 PR 0100
01 COD	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1
02 Cyanide Total	1	1	1	1	1	1	1	1	1	1	1		1	1		1	1	1		1	1
06 Total phosphorus	1	1											1	1	1		1	- 1	7.00	1	1
08 Total suspended solids	1	1		1	1		1	1	1		1	1		1	1		1	1		1	1
09 Aluminum	1	-	1	1	1		1	-	1		1	1				1	1			1	
Cadmium	<b>—</b>		1	-	-	_					1						-				
Chromium			-		_				-	_							_				-
Cobalt	1	1		1	1	-		_			1	_				1	1				
	+ +	1	1	1	1	_	1	1	1			1	1		1	1	i	1	1	1	1
Copper		1		1	1	_	1	1			1		-		1		1	- 1			
Lead	1	_	1						1			1				1				1	
Molybdenum			1				1		1		1	-						-			-
Nickel	1	1	1	1	1			1	1		1	1				1	1	1	1	1	1
Thallium						1															
Vanadium														1							
Zinc	1	1	1	1	1			1	1		1	1	1		1	1	1		1	1	
10 Antimony			1			1			1							1					
Arsenic	1	1			1							1			1		1	1			1
Selenium																					
12 Mercury				1	1	1					1				1					1	
14 Phenolics (4AAP)	1						1				1		1	1			1	1			
16 1,1 - Dichloroethane					1								-	-				-			
Carbon tetrachionide		-	-			-						-									
Chioroform			_																		
Methylene chloride	_	_			-	-						1							_		
Trichioroflucromethane	_		-				-					,	-		-						-
			_		_			_	1			-	_				_				_
17 Benzene				-								1									-
Toluene																					
m - Xylene and p - Xylene																					
o-Xylene																					
19 2-Methylnaphthalene																					
Naphthalene																					
20 m-Cresol																	1				
p-Cresol										/ J							1				
23 1,2,3,4-Tetrachlorobenzene														,							
1,2,3,5-Tetrachlorobenzene																					
1,2,3 - Trichlorobenzene																					
1,2,4,5-Tetrachiorobenzene																					
1,2,4 - Trichlorobenzene									-												
2,4,5-Trichlorotoluene															_						
Hexachlorobenzene						_						-									
Hexachlorobutadiene																					
Hexachicrocyclopentadiene	_																				
Hexachigroethane	-		-	-					-												
				-								_						_			-
Octachlorostyrene	-		-					-	-						-						-
Pentachlorobenzene					-	-			-	-								-			
25 Oil and grease	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
4a Ammonia plus Ammonium	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Total Kjeldahi Nitrogen	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1
4b Nirate + Nirite	1	1	1	1	1				1	1	1	1	1	11	1	1	1	1		1	
5b TOC, Total Organic Carbon	1			1	1		1				1			1		1	1			1	
M1 Chlorides	1		1		1	1	1		1		1	1		1		1	1			1	
M2 Cyanates, Filtered									-		1					- 1					
M3 Dissolved Solids	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1
M4 Sulphates	1	-	1	1	1	1	1	-	1		1	1	-	1		1	1	-		1	
M5 ron	1	1	1	1	1	1	-	1	-	1	1	1	1	1	1	1	1	1		-	1
M6 Thiocyanates, Filtered	- 1	1	,	1	1	'		1	- 1		1	1	,	- 1			,	- 1			1
	-	-		- 1	-						- 1		-		-						-
M7 Uranium			-									-					-	-			-
MB Cyanide (WAD)	1	1	1		11		1	1		1	1		1	1		1	1	1		1	1

#### (Iron Subcategory)

(Uranlum	Subcateg	ory)
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ATG PARAMETER	46 PR 0100
01 COD	
02 Cyanide Total	
06 Total phosphorus	
08 Total suspended solids	1
09 Aluminum	1
Cadmium	
Chromium	
Cobalt	
Copper	
Lead	
Molybdenum Nickel	_
Thallium	
Vanadium	
Zinc	
10 Antimony Arsenic	-
Selenium	_
12 Mercury	
	-
14 Phenolics (4AAP) 16 1,1-Dichloroethane	
Carbon tetrachloride	
Chloroform	
Methylene chloride	
Trichlorofluoromethane	-
17 Benzene	
Toluene	
m-Xylene and p-Xylene	
o-Xylene	
19 2-Methylnaphthalene	
Naphthalene	
20 m-Cresol	_
p-Cresol	
23 1,2,3,4-Tetrachlorobenzene	
23 1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene	
1,2,3-Trichlorobenzene	
1,2,4,5-Tetrachlorobenzene	
1.2.4 - Trichlorobenzene	
1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene	
Hexachlorobenzene	
Hexachlorobutadiene	
Hexachlorocyclopentadiene	
Hexachloroethane	
Octachlorostyrene	
Pentachlorobenzene	
25 Oil and grease	1
4a Ammonia plus Ammonium	1.
Total Kjeldahl Nitrogen	
4b Nitrate+Nitrite	1
5h TOC Total Organic Carbon	
M1 Chlorides	
M2 Cyanates, Filtered	
M3 Dissolved Solids	1
M4 Sulphates	1
M5 Iron	1
M6 Thiocyanates, Filtered	
M7 Uranium	_
M8 Cyanide (WAD)	

ATG PARAMETER	51 PR 0100	51 SW 0200	52 SW 0100	53 SW 0100	54 SW 0100	55	56 SR 0300	57	57	57	58	59
		SW 0200	SW 0100	SW 0100	SW 0100	PR 0100	SH 0300	SR 0100	SR 0200	SR 0300	SW 0100	SW 0100
01 COD	1	1	1	1	1	1	1				1	
02 Cyanide Total						1	1					
06 Total phosphorus	1								1			
08 Total suspended solids	1			1		1	1	1	1	1	1	1
09 Aluminum	1	1	1	1	1	1	1	1	1	1	1	1
Cadmium				1	1	1					1	
Chromium												
Cobalt	1		1	1	1	1					1	
Copper		1	1	1	1	1					1	
Lead			1	1		1					1	
Molybdenum	1										-	
Nickel	1		1	1		1					1	
Thallium			_	-		-					-	
Vanadium												
Zinc	1		1	1	1	1	1	1	1	1	1	1.
10 Antimony			-			-	-	-	-		-	
Arsenic	1											
Selenium	-							-				-
12 Mercury							1					
14 Phenolics (4AAP)	1	1				1	1				-	1
16 1,1-Dichloroethane		,				-					-	-
Carbon tetrachloride	1			1				-	-		-	
Chloroform												
Methylene chloride							1				_	
Trichlorofluoromethane												
							-					
17 Benzene							1					
Toluene												
m-Xylene and p-Xylene												
o-Xylene												
19 2-Methylnaphthalene												
Naphthalene												
20 m-Cresol												
p-Cresol												
23 1,2,3,4-Tetrachlorobenzene							1					
1,2,3,5-Tetrachlorobenzene							1					
1,2,3-Trichlorobenzene							1 4					
1,2,4,5-Tetrachlorobenzene			-				1					
1,2,4-Trichlorobenzene							1					
2,4,5-Trichlorotoluene							1					
Hexachlorobenzene					-		1					
Hexachlorobutadiene							1					
Hexachlorocyclopentadiene							1					
Hexachloroethane							1					
Octachlorostyrene		100					1					
Pentachlorobenzene							1	-				
25 Oil and grease	1		The state of the s		1		1	1	1			-
4a Ammonia plus Ammonium	1	1	1	1	1	1	1	i	1	1	1	1
Total Kjeldahl Nitrogen	1	1	1	1	1	1	-	1	1	1	1	1
4b Nitrate+Nitrite	1	1	1	-	1	1	1	-	1	-	1	1
5b TOC, Total Organic Carbon		-					1		-	1	1	1
M1 Chlorides	1	4	- 1							-		
M2 Cyanates, Filtered	1	1	1	1	1	1	11	1	1	-	1	1
M3 Dissolved Solids	-		-								-	-
MJ Dissolved Solids	1	1	1	1	1	1	1	1	1	1	1	1
M4 Sulphates	1	1	1	1	1	1	1	1	1	1	1	1
M5 Iron	1	1	1	1	1	1	1	1	1	1	1	- 1
M6 Thiocyanates, Filtered												
M7 Uranium	1		1	1	1	1	1	1	1	1	1	1
M8 Cyanide (WAD)						10.0	1					

# PARAMETER LIST Jan-92 MISA METAL MINING SECTOR

ATG	Parameter	RMDL	RUNIT
01	COD	10	mg/L
02	Cyanide Total	0.005	mg/L
03	Hydrogen ion (pH)		
06	Total phosphorus	0.1	mg/L
07	Specific conductance	5	uS/cm
80	Total suspended solids	5	mg/L
	Volatile suspended solids	10	mg/L
09	Aluminum	0.03	mg/L
	Beryllium	0.01	mg/L
	Boron	0.05	mg/L
	Cadmium	0.002	mg/L
	Chromium	0.02	mg/L
	Cobalt	0.02	mg/L
	Copper	0.01	mg/L
	Lead	0.03	mg/L
	Molybdenum	0.02	mg/L
	Nickel	0.02	mg/L
	Silver	0.03	mg/L
	Strontium	0.02	mg/L
	Thallium	0.03	mg/L
	Vanadium	0.03	mg/L
	Zinc	0.01	mg/L
10	Antimony	0.005	mg/L
10	Arsenic	0.005	mg/L
	Selenium	0.005	mg/L
11	Chromium (hexavalent)	0.01	mg/L
12	Mercury	0.0001	mg/L
13	Tetra-alkyl lead (Total)	2	ug/L
10	Tri-alkyl lead (Total)	2	ug/L
14	Phenolics (4AAP)	2	ug/L
15	Sulphide	20	
16	1,1,2,2—Tetrachloroethane		ug/L
10	1,1,2-Trichloroethane	4.3 0.6	ug/L
			ug/L
	1,1-Dichloroethane	0.8	ug/L
	1,1-Dichloroethylene	2.8	ug/L
	1,2-Dichlorobenzene	1.4	ug/L
	1,2-Dichloroethane	0.8	ug/L
	1,2-Dichloropropane	0.9	ug/L
	1,3-Dichlorobenzene	1.1	ug/L
	1,4-Dichlorobenzene	1.7	ug/L
	Bromodichloromethane	0.8	ug/L
	Bromoform	3.7	ug/L
	Bromomethane	3.7	ug/L
	Carbon tetrachloride	1.3	ug/L
	Chlorobenzene	0.7	ug/L
	Chloroform	0.7	ug/L
	Chloromethane	3.7	ug/L
	Cis-1,3-Dichloropropylene	1.4	ug/L
	Dibromochloromethane	1.1	ug/L
	Ethylene dibromide	1_	ug/L
	Methylene chloride	1.3	ug/L
	Tetrachloroethylene	1.1	ug/L
	Trans-1,2-Dichloroethylene	1.4	ug/L
	Trans-1,3-Dichloropropylene	1.4	ug/L
	Trichloroethylene	1.9	ug/L
	Trichlorofluoromethane	1	ug/L
	Vinyl chloride	4	ug/L

# PARAMETER LIST Jan-92 MISA METAL MINING SECTOR

ATG	Parameter	RMDL	RUNIT
17	Benzene	0.5	ug/L
	Ethylbenzene	0.6	ug/L
	Styrene	0.5	ug/L
	Toluene	0.5	ug/L
	m-Xylene	1.1	ug/L
	m-Xylene and p-Xylene	1.1	ug/L
	o-Xylene	0.5	ug/L
	p-Xylene	1.1	ug/L
18	Acrolein	4	ug/L
	Acrylonitrile	4.2	ug/L
19	1-Chloronaphthalene	2.5	ug/L
	1 - Methylnaphthalene	3.2	ug/L
	2,4-Dinitrotoluene	8.0	ug/L
	2,6-Dinitrotoluene	0.7	ug/L
	2-Chloronaphthalene	1.8	ug/L
	2-Methylnaphthalene	2.2	ug/L
	4-Bromophenyl phenyl ether	0.3	ug/L
	4-Chlorophenyl phenyl ether	0.9	ug/L
	5-nitro, Acenaphthene	4.3	ug/L
	Acenaphthene	1.3	ug/L
	Acenaphthylene	1.4	ug/L
	Anthracene	1.2	ug/L
	Benz(a)anthracene	0.5	ug/L
	Benzo(a)pyrene	0.6	ug/L
	Benzo(b)fluoranthene	0.7	ug/L
	Benzo(g,h,i)perylene	0.7	ug/L
	Benzo(k)fluoranthene	0.7	ug/L
	Benzylbutylphthalate	0.6	ug/L
	Biphenyl	0.6	ug/L
	Bis(2-chloroethoxy)methane	3.5	ug/L
	Bis(2-chloroethyl)ether	4.4	ug/L
	Bis(2-chloroisopropyl)ether	2.2	ug/L
	Bis(2-ethylhexyl) phthalate	2.2	ug/L
	Camphene	3.5	ug/L
	Chrysene	0.3	ug/L
	Di-n-butyl phthalate	3.8	ug/L
	Di-n-octyl phthalate	2	ug/L
	Dibenz(a,h)anthracene	1.3	ug/L
	Diphenyl ether	0.4	ug/L
	Diphenylamine	14	ug/L
	Fluoranthene	0.4	ug/L
	Fluorene	1.7	ug/L
	Indeno(1,2,3-cd)pyrene	1.3	ug/L
	Indole	1.9	ug/L
	N-Nitrosodi-n-propylamine	3.1	ug/L
	N-Nitrosodiphenylamine	14	ug/L
	Naphthalene	1.6	ug/L
	Perylene	1.5	ug/L
	Phenanthrene	0.4	ug/L
	Pyrene	0.4	ug/L
20	2,3,4,5—Tetrachlorophenol	0.4	ug/L
20	2,3,4,6—Tetrachlorophenol	2.8	ug/L
	2,3,4-Trichlorophenol	0.6	
	2,3,5,6—Tetrachlorophenol	1.6	ug/L
	2,3,5,6—Tetrachiorophenol	1.3	ug/L
			ug/L
	2,4,5—Trichlorophenol	1.3	ug/L

# PARAMETER LIST Jan-92 MISA METAL MINING SECTOR

ATG	Parameter	RMDL	RUNIT
	2,4-Dichlorophenol	1.7	ug/L
	2,4-Dimethylphenol	7.3	ug/L
	2,4-Dinitrophenol	42	ug/L
	2,6-Dichlorophenol	2	ug/L
	2-Chlorophenol	3.7	ug/L
	4,6-Dinitro-o-cresol	24	ug/L
	4-Chloro-3-methylphenol	1.5	ug/L
	4-Nitrophenol	1.4	ug/L
	Pentachlorophenol	1.3	ug/L
	Phenol	2.4	ug/L
	m-Cresol	3.4	ug/L
	o-Cresol	3.7	ug/L
	p-Cresol	3.5	ug/L
23	1,2,3,4-Tetrachlorobenzene	0.01	ug/L
20	1,2,3,5—Tetrachlorobenzene	0.01	ug/L
	1,2,3-Trichlorobenzene	0.01	ug/L
	1,2,4,5—Tetrachlorobenzene	0.01	ug/L
	1,2,4-Trichlorobenzene	0.01	ug/L
	2,4,5-Trichlorotoluene	0.01	ug/L
	Hexachlorobenzene	0.01	ug/L
	Hexachlorobutadiene	0.01	
	Hexachlorocyclopentadiene	0.01	ug/L
	Hexachloroethane		ug/L
		0.01	ug/L
	Octachlorostyrene		ug/L
-04	Pentachlorobenzene	0.01	ug/L
24	2,3,7,8 TCDD	0.00002	ug/L
	Octachlorodibenzo-p-dioxin	0.00003	ug/L
	Octachlorodibenzofuran	0.00003	ug/L
	Total H6CDD	0.00003	ug/L
	Total H6CDF	0.00002	ug/L
	Total H7CDD	0.00003	ug/L
	Total H7CDF	0.00003	ug/L
	Total PCDD	0.00002	ug/L
	Total PCDF	0.000015	ug/L
	Total TCDD	0.00002	ug/L
	Total TCDF	0.000015	ug/L
25	Oil and grease	1	mg/L
27	PCBT	0.1	ug/L
4a	Ammonia plus Ammonium	0.25	mg/L
3	Total Kjeldahl Nitrogen	0.5	mg/L
4b	Nitrate+Nitrite	0.25	mg/L
5a	DOC	0.5	mg/L
5b	TOC, Total Organic Carbon	5	mg/L
M1	Chlorides	2	mg/L
M2	Cyanates	5	mg/L
	Cyanates, Filtered	5	mg/L
МЗ	Dissolved Solids	20	mg/L
M4	Sulphates	5	mg/L
M5	Iron	0.02	mg/L
M6	Thiocyanates	5	mg/L
	Thiocyanates, Filtered	5	mg/L
M7	Uranium	0.02	mg/L
M8	Cyanide (WAD)	0.005	mg/L

RMDL = Regulation Method Detection Limit RUNIT = Regulation Units

### APPENDIX D

Monitoring Data Classification Criteria

**QC Flow Charts** 

### General Procedure for Assessment of Monitoring Data

Flow charts for strategies used in assessing the QC data are given at the back of this appendix. The flow chart used is based on a parameters frequency and level of detection.

Parameters were categorized according to their frequency of detection based on the following criteria.

Frequently Found: Greater than 40% of the parameter's observations are above the

RMDL.

Infrequently Found: For frequently monitored parameters<sup>1</sup>, between 1% and 40% of the

parameter's observations are above the RMDL.

For infrequently monitored parameters2, between 11% and 40% of

the parameter's observations are above the RMDL.

Non-Occurrence: For frequently monitored parameters, less than 1% of the

parameter's observations are above the RMDL.

For less frequently monitored parameters, less than 11% of the

parameter's observations are above the RMDL.

Within both the frequently and the infrequently found categories parameters were further classified according to the level of detection. Three sub-categories were used for this further classification:

High Level - Used to describe quantitative data.

Medium Level - Used to describe semi-quantitative data.

Low Level - Used to describe qualitative data.

The following criteria for these classifications were used:

### Frequent Occurrence:

High Level: Greater than 50% of the parameter's observations are above 5 times the

RMDL.

Medium Level: Greater than 50% of the parameter's observations are above 2 times

the RMDL.

Low Level: Greater than 40% of the parameter's observations are above the RMDL.

<sup>&</sup>lt;sup>1</sup>Frequently monitored parameters are those monitored thrice-weekly.

<sup>&</sup>lt;sup>2</sup>Infrequently monitored parameters are those monitored monthly or quarterly.

### Infrequent Occurrence:

High Level:

Of those observations greater than 2 times the RMDL, more than

50% are higher than 5 times the RMDL.

Medium Level:

Of those observations greater than the RMDL, more than 50% are

higher than 2 times the RMDL.

Low Level:

Observations do not fit the criteria listed for infrequent occurrence at

either the high or medium level.

The following summary for the QC categories can be written:

#### Frequent Occurrence - High Level

Greater than 50% of the parameter's observations are greater than 5 times the RMDL.

### Frequent Occurrence - Medium Level

Greater than 50% of the parameter's observations are greater than twice the RMDL.

#### Frequent Occurrence - Low Level

Greater than 40% of the parameter's observations are above the RMDL.

#### Infrequent Occurrence - High Level

For frequently monitored parameters, between 1% and 40% of the observations are above the RMDL, and of those observations greater than 2 times the RMDL, more than 50% are higher than 5 times the RMDL.

For infrequently monitored parameters, between 11% and 40% of the observations are above the RMDL, and of those observations greater than 2 times the RMDL, more than 50% are higher than 5 times the RMDL.

#### Infrequent Occurrence - Medium Level

For frequently monitored parameters, between 1% and 40% of the observations are above the RMDL, and of those observations higher than the RMDL, more than 50% are higher than 2 times the RMDL.

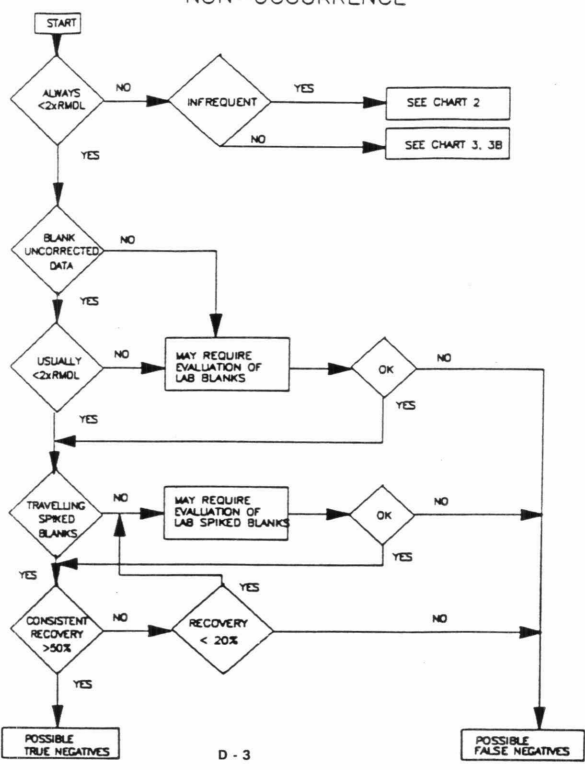
For infrequently monitored parameters, between 11% and 40% of the observations are above the RMDL, and of those observations higher than the RMDL, more than 50% are higher than 2 times the RMDL.

#### Infrequent Occurrence - Low Level

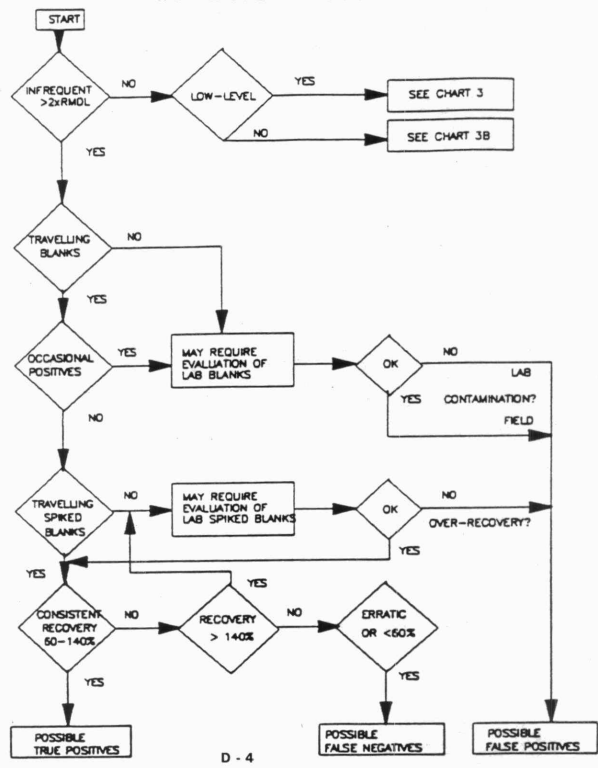
Observations do not fit the criteria listed for infrequent occurrence at either the high or medium level.

The categories discussed above are quite subjective and are used only for the purpose of identifying the predominant QA/QC concerns.

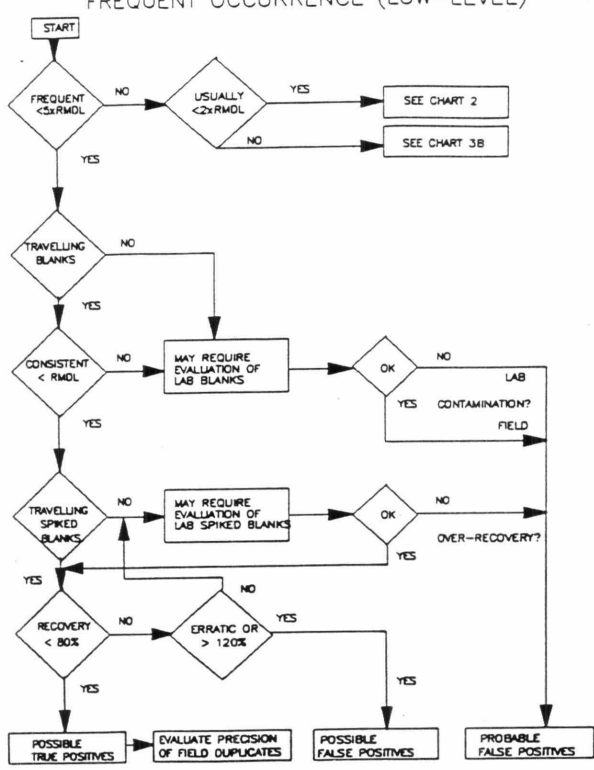
FLOWCHART 1 NON-OCCURRENCE



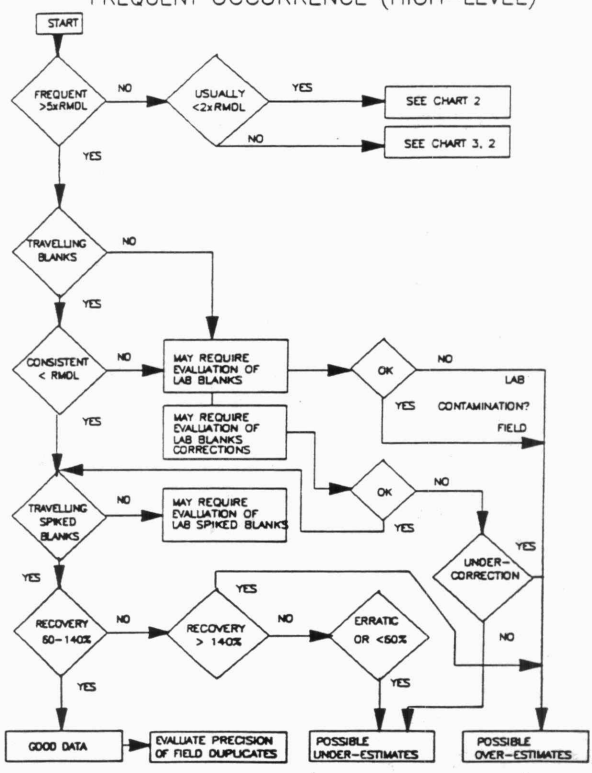
FLOWCHART 2
INFREQUENT OCCURRENCE



FLOWCHART 3
FREQUENT OCCURRENCE (LOW-LEVEL)



FLOWCHART 3B
FREQUENT OCCURRENCE (HIGH-LEVEL)



### APPENDIX E

Non-selected Parameters with Under-recovery for Travelling Spiked Blanks

Cis-1,3-Dichloropropylene - Travelling Spiked Blanks Range of % Recoveries

		Number		% Recov	eries (1)		
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
31 - Canamax, Kremzar Mine	PR 0100	1	11.4	11.4	11.4	11.4	8.1
46 - Algoma Steel, Ore Division	PR 0100	1	10.2	10.2	10.2	10.2	7.7
21 - Canamax, Bell Creek Mine	PR 0100	1	6.1	6.1	6.1	6.1	3.1

### Trans-1,3-Dichloropropylene - Travelling Spiked Blanks Range of % Recoveries

	Number			% Recov			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
31 - Canamax, Kremzar Mine	PR 0100	1	12.3	12.3	12.3	12.3	8.1
46 - Algoma Steel, Ore Division	PR 0100	1	4.0	4.0	4.0	4.0	5.1

### Chloromethane - Travelling Spiked Blanks Range of % Recoveries

	Number			% Recov			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
21 - Canamax, Bell Creek Mine	PR 0100	1	6.9	6.9	6.9	6.9	2.5

#### Chloroform - Travelling Spiked Blanks Range of % Recoveries

	Number			% Reco			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
******							
21 - Canamax, Bell Creek Mine	PR 0100	1	.1	.1	.1	.1	9000.0

### Trans-1,2-Dichloroethylene - Travelling Spiked Blanks Range of % Recoveries

	Number			% Recov			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
24 - Teck - Corona, David Bell Mine	PR 0100	3	16.7	17.5	23.7	19.3	4.5

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%

<sup>(2) -</sup> Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

## Bromomethane - Travelling Spiked Blanks Range of % Recoveries

	Number			% Reco			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
46 - Algoma Steel, Ore Division	PR 0100	1	17.3	17.3	17.3	17.3	4.1

## Acrolein - Travelling Spiked Blanks Range of % Recoveries

		Number		% Reco			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
07 - INCO, Levack Mine	MW 0100	4	4.4	19.4	58.7	25.5	5.1
39 - Giant Yellowknife, Pamour #1	PR 0100	2	6.0	20.5	35.0	20.5	5.0
37 - Bond Gold, Muskegsagagagen Lake	PR 0100	2	5.2	17.3	29.4	17.3	11.4
31 - Canamax, Kremzar Mine	PR 0100	1	16.1	16.1	16.1	16.1	6.2
26 - Placer Dome, Dome Mine	PR 0100	3	7.0	10.0	19.0	12.0	5.0
46 - Algoma Steel, Ore Division	PR 0100	1	2.0	2.0	2.0	2.0	5.0

## Benzylbutylphthalate - Travelling Spiked Blanks Range of % Recoveries

	Number			% Recov			
Company	CtrlPt.	of Samples	Minimum	Median	Maximum	Average	Spike/ RMDL (2)
57 - Cameco, Refinery, Port Hope	SR 0300	3	9.0	9.5	65.0	27.8	33.3
39 - Giant Yellowknife, Pamour #1	PR 0100	4	4.8	12.8	58.4	22.2	20.8
25 - Placer Dome, Detour Lake Mine	PR 0100	3	14.4	20.8	27.2	20.8	20.8
26 - Placer Dome, Dome Mine	PR 0100	3	4.0	19.2	36.0	19.7	20.8
05 - Noranda Minerals, Geco Division	PR 0100	4	.8	21.2	31.2	18.6	20.8
28 - Eastmaque Gold Mines	PR 0100	4	.8	21.2	31.2	18.6	20.8
30 - Hemlo Gold Mines, Golden Giant	PR 0100	2	16.8	18.4	20.0	18.4	20.8
32 - LAC Minerals, Macassa Division	PR 0100	3	4.0	16.0	26.4	15.5	20.8
39 - Giant Yellowknife, Pamour #1	PR 0200	1	14.4	14.4	14.4	14.4	20.8
46 - Algoma Steel, Ore Division	PR 0100	1	4.0	4.0	4.0	4.0	16.7

#### Camphene - Travelling Spiked Blanks Range of % Recoveries

		Number			% Recoveries (1)			
		of					Spike/	
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)	
53 - Rio Algom, Panel	SW 0100	4	5.0	20.8	35.0	20.4	5.7	

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%

<sup>(2) -</sup> Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

#### 1-Methylnaphthalene - Travelling Spiked Blanks Range of % Recoveries

	Number of			% Recov			
					Spike/		
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
46 - Algoma Steel, Ore Division	PR 0100	1	19.0	19.0	19.0	19.0	3.1

### 2-Methylnaphthalene - Travelling Spiked Blanks Range of % Recoveries

	Number of			% Recov			
					Spike/		
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
							******
46 - Algoma Steel, Ore Division	PR 0100	1	14.0	14.0	14.0	14.0	4.5

### Indole - Travelling Spiked Blanks Range of % Recoveries

	Number			% Recov			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
54 - Rio Algom, Pronto	SW 0100	3	6.0	12.5	90.0	36.2	10.5
53 - Rio Algom, Panel	SW 0100	4	6.0	17.3	75.0	28.9	10.5
09 - Falconbridge, Metallurgical	PR 0100	4	3.0	17.3	51.4	22.3	8.4

### 2,4-Dimethylphenol - Travelling Spiked Blanks Range of % Recoveries

		Number		% Recove	ries (1)		
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
57 - Cameco, Refinery, Port Hope	SR 0300	3	8.5	8.5	24.5	13.8	2.7
55 - Rio Algom, Quirke	PR 0100	4	8.5	8.5	27.0	13.1	2.7
54 - Rio Algom, Pronto	SW 0100	3	8.5	8.5	15.0	10.7	2.7
53 - Rio Algom, Panel	SW 0100	4	8.5	8.5	16.5	10.5	2.7
57 - Cameco, Refinery, Port Hope	SR 0100	4	8.5	8.5	13.5	9.8	2.7
57 - Cameco, Refinery, Port Hope	SR 0200	4	8.5	8.5	13.0	9.6	2.7
51 - Denison Mines, Denison Property	PR 0100	4	8.5	8.5	11.5	9.3	2.7
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	8.5	8.5	9.0	8.6	2.7
56 - Cameco, Refinery, Blind River	SR 0300	3	8.5	8.5	8.5	8.5	2.7
58 - Rio Algom, Stanleigh	SW 0100	4	8.5	8.5	8.5	8.5	2.7
51 - Denison Mines, Denison Property	SW 0200	4	8.5	8.5	8.5	8.5	2.7
59 - Denison Mines, Stanrock	SW 0100	4	8.5	8.5	8.5	8.5	2.7

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%
(2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

### 4-Nitrophenol - Travelling Spiked Blanks Range of % Recoveries

	Number			% Recov			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
57 - Cameco, Refinery, Port Hope	SR 0300	3	7.0	7.0	115.0	43.0	14.3
56 - Cameco, Refinery, Blind River	SR 0300	3	7.0	19.0	70.0	32.0	14.3
55 - Rio Algom, Quirke	PR 0100	4	7.0	16.0	70.0	27.3	14.3
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	7.0	17.8	50.0	23.1	14.3

## o-Cresol - Travelling Spiked Blanks Range of % Recoveries

	Number			% Recov				
			of					Spike/
Company		CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
54 - Rio Algom,	Pronto	SW 0100	3	8.5	10.0	65.0	27.8	5.4
53 - Rio Algom,	Panel	SW 0100	4	10.0	20.0	49.5	24.9	5.4
58 - Rio Algom,	Stanleigh	SW 0100	4	8.5	14.0	40.0	19.1	5.4

## Phenol - Travelling Spiked Blanks Range of % Recoveries

	Number			% Recov			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
*****							
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	15.0	20.5	35.0	22.8	8.3
02 - INCO, Crean Hill Mine	MW 0100	4	15.0	20.5	30.0	21.5	4.2
09 - Falconbridge, Metallurgical	PR 0100	4	11.0	17.1	31.5	19.2	10.4

### Hexachlorobutadiene - Travelling Spiked Blanks Range of % Recoveries

	Number			% Recov			
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
******							
27 - Placer Dome, Dona Lake Mine	PR 0100	2	10.6	14.3	18.0	14.3	15.4

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%

(2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

### Hexachlorocyclopentadiene - Travelling Spiked Blanks Range of % Recoveries

	Number of			% Recov	Spike/		
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
55 - Rio Algom, Quirke	PR 0100	4	4.7	17.4	100.0	34.9	10.0
58 - Rio Algom, Stanleigh	SW 0100	4	4.7	7.4	120.0	34.9	10.0
53 - Rio Algom, Panel	SW 0100	4	4.7	4.7	120.0	33.5	10.0
52 - Rio Algom, Lacnor/Nordic	SW 0100	4	4.7	22.4	60.0	27.4	10.0
39 - Giant Yellowknife, Pamour #1	PR 0200	1	12.3	12.3	12.3	12.3	18.8

## 1,2,3,5-Tetrachlorobenzene - Travelling Spiked Blanks Range of % Recoveries

		Number			% Recoveries (1)			
		of					Spike/	
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)	
27 - Placer Dome, Dona Lake Mine	PR 0100	2	16.0	17.5	19.0	17.5	15.0	

### 1,2,4,5-Tetrachlorobenzene - Travelling Spiked Blanks Range of % Recoveries

		Number		% Recov	reries (1)	ř.	
		of					Spike/
Company	CtrlPt.	Samples	Minimum	Median	Maximum	Average	RMDL (2)
27 - Placer Dome, Dona Lake Mine	PR 0100	2	15.8	17.4	19.0	17.4	15.1

NOTE: (1) - % Recovery = Analytical Result Divided by the Quantity Spiked X 100%
(2) - Spike / RMDL = Quantity Spiked Divided by the Regulation Method Detection Limit (RMDL)

APPENDIX 4

	Control						%	Standard
Company Identification	Point	N	Minimum	Median	Maximum	Mean	C.V.	Deviation
01 - INCO, Copper Cliff T.P.	PR 0100	156	24000	103000	203000	101000	34.3	34800
02 - INCO, Crean Hill Mine	MW 0100	157	381	2130	16100	2570	77.7	1990
03 - Falconbridge, Falconbridge	PR 0100	156	206	23100	79400	23800	56.9	13600
04 - INCO, Garson Mine	MW 0100	157	1170	2280	5880	2630	35.9	943
05 - Noranda Minerals, Geco Division	PR 0100	142	3290	5980	7550	5930	15.7	929
06 - Falconbridge, Kidd Creek Mine	MW 0100	148	1000	14100	51600	16600	62	10300
07 - INCO, Levack Mine	MW 0100	148	53	1960	15600	2280	95	2170
08 - Falconbridge, Lockerby	MW 0100	155	334	1250	4040	1350	37.9	511
09 - Falconbridge, Metallurgical	PR 0100	156	4300	39300	310000	50800	72.6	36900
10 - INCO, Refinery, Sudbury	SR 0100	157	760	3620	8610	3490	34.1	1190
11 - INCO, Nolin Creek T.P.	SW 0100	12	2400	16500	28800	16000	47.3	7560
12 - Falconbridge, Onaping	MW 0100	155	248	1040	4570	1060	46.9	499
13 - INCO, Refinery, Port Colborne	SR 0100	154	1250	9900	21400	10000	31.8	3200
14 - INCO, Shebandowan Mine	PR 0100	154	883	4710	13900	4790	46.5	2230
15 - Falconbridge, Strathcona	PR 0100	118	25.2	26500	129000	31400	78.4	24600
16 - INCO, Whistle Mine	MW 0100	89	6	359	3100	527	109	576
17 - Minnova, Winston Lake Mine	PR 0100	99	356	1720	4570	1670	45.2	754
19 - Dickenson, Arthur W. White Mine	PR 0100	136	964	17200	147000	36200	101	
21 - Canamax, Bell Creek Mine	PR 0100	42	47	1090	3000	1330	60.3	36700 801
24 - Teck - Corona, David Bell Mine	PR 0100	110	385	2640	3360	2540	18.7	475
25 - Placer Dome, Detour Lake Mine	PR 0100	157	10	11700	192000	30300	140	42500
26 - Placer Dome, Dome Mine	PR 0100	78	3520	14900	65100	19600	71.5	14000
27 - Placer Dome, Dona Lake Mine	PR 0100	60	5200	24400	49300	25600	37.1	9500
		156	485	5470	48900		-27-22	The state of the s
28 - Eastmaque Gold Mines	PR 0100	18	28800	47700	116000	9330	109 62.5	10200
29 - Giant Yellowknife, ERG Res.								
30 - Hemlo Gold Mines, Golden Giant 31 - Canamax, Kremzar Mine	PR 0100	69 47	456 4970	5740 13900	6290 18600	5290 11400	20.9	1100 5120
32 - LAC Minerals, Macassa Division	PR 0100	156	346	4900	311000	22200	276	61400
35 - Canamax, Marhill Mine	MW 0100	156	556	1190	2000	1250	20.7	258
36 – American Barrick, McDermott	PR 0100	22	18300	31000	35400	29500	16.5	4870
37 - Bond Gold, Muskegsagagagen Lake		136	59	900	15300	2080	136	2830
38 - LAC Minerals, Williams Mine	MW 0100	24	31	1710	5600	1580	89.7	1410
38 - LAC Minerals, Williams Mine	PR 0200	64	5500	13400	14300	13300	10.8	1430
39 - Giant Yellowknife, Pamour #1	PR 0100	117	40	2670	20400	4010	96.4	3860
39 - Giant Yellowknife, Pamour #1	PR 0200	22	90	260	4020	1180	111	1320
40 - Giant Yellowknife, P-S 42 - Renable Gold Mines	PR 0100	83	3	3720	101000	9360	200	19700
45 – St. Andrews Gold Fields	PR 0100	61	432	1210	3460	1340	200	18700
46 - Algoma Steel, Ore Division	PR 0100	78	5190	9540	15500	9620	53.8 21	722 2020
51 - Denison Mines, Denison Property	PR 0100	158	12800	and the second second				
51 - Denison Mines, Denison Property  51 - Denison Mines, Denison Property	SW 0200	12	173	28800 259	42200 950	29300 355	16.4	4800
	SW 0100						68.2	242
52 - Rio Algom, Lacnor/Nordic	SR 0100	12	130	4370	20000	6720	106	7110
53 - Rio Algom, Panel		145	2290	10300	18300	9890	25.2	2490
54 - Rio Algom, Pronto	SW 0100	140	2680	9370	14800	8990	54.7	4910
55 - Rio Algom, Quirke	PR 0100	149	345	17200	39400	18500	56.4	10400
56 - Cameco, Refinery, Blind River	SR 0300 SR 0100	97 100	153	19800	1300	19100	22.9	153
57 - Cameco, Refinery, Port Hope			3810		27400	19100	24.7	4710
57 - Cameco, Refinery, Port Hope	SR 0200	102	319	1830	3960	1800	40.3	726
57 - Cameco, Refinery, Port Hope	SR 0300	103	136	694	1090	625	38.8	242
58 - Rio Algom, Stanleigh	SR 0100	145	683	20200	28300	18700	33.4	6230
59 - Denison Mines, Stanrock	SW 0100	12	92	1520	6600	2440	88.4	2160

APPENDIX 5

1 - INCO, Copper Cliff T.P.
 PR 0100 - Final Discharge
 Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	12	12	26.5 mg/L	2580	940000
02	Cyanide Total	0.005 mg/L	111	156	0.016 mg/L	1.66	604
03	Hydrogen ion (pH)			156	9.98		
80	Total suspended solids	5 mg/L	139	155	18.3 mg/L	1850	673000
09	Cobalt	0.02 mg/L	10	12	0.0392 mg/L	4.14	1510
	Copper	0.01 mg/L	156	156	0.208 mg/L	21.4	7780
	Nickel	0.02 mg/L	155	156	0.613 mg/L	59.9	21800
	Zinc	0.01 mg/L	27	156	0.00957 mg/L	0.888	323
10	Selenium	0.005 mg/L	3	4	0.156 mg/L	19.3	7020
14	Phenolics (4AAP)	2 ug/L	10	12	7.03 ug/L	0.523	190
16	1,1-Dichloroethane *	0.8 ug/L	4	4	1.23 ug/L	0.0954	34.7
17	Toluene	0.5 ug/L	3	4	1.48 ug/L	0.105	38.3
23	Hexachloroethane *	0.01 ug/L	4	4	0.0425 ug/L	0.00396	1.44
25	Oil and grease *	1 mg/L	120	156	0.942 mg/L	96.5	35100
4a	Ammonia plus Ammonium	0.25 mg/L	156	156	5.92 mg/L	606	221000
	Total Kjeldahl Nitrogen	0.5 mg/L	12	12	7.87 mg/L	751	274000
4b	Nitrate + Nitrite	0.25 mg/L	12	12	2.56 mg/L	249	90700
5b	TOC, Total Organic Carbon	5 mg/L	3	4	5.18 mg/L	538	196000
98	Ftflow			156	101000 m3/day		
M1	Chlorides	2 mg/L	4	4	86.8 mg/L	8890	3240000
МЗ	Dissolved Solids	20 mg/L	12	12	2230 mg/L	220000	80000000
M4	Sulphates	5 mg/L	12	12	1290 mg/L	128000	46600000
M5	Iron	0.02 mg/L	12	12	0.517 mg/L	57.3	20800
M6	Thiocyanates, Filtered *	5 mg/L	4	4	10 mg/L	960	349000
	Number of Days of Effluent Di	scharge		364	A		

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report (Appendix 3).

2 — INCO, Crean Hill Mine MW 0100 — Minewater Selected Parameters

ATG	Parameter	RMDL	Samples > RMDL	Samples	Average (LTA) Concentration	Average (LTA) Loading (kg/day)	Annual Loading (kg/year)
01	COD	10 mg/L	10	12	18.4 mg/L	49.2	18000
03	Hydrogen ion (pH)			157	9.95		
09	Copper	0.01 mg/L	33	157	0.0089€ mg/L	0.0245	8.95
	Nickel	0.02 mg/L	157	157	0.191 mg/L	0.815	298
	Zinc	0.01 mg/L	32	157	0.39 mg/L	0.911	333
14	Phenolics (4AAP)	2 ug/L	11	12	4.25 ug/L	0.0125	4.56
16	1,1-Dichloroethane *	0.8 ug/L	4	4	0.9 ug/L	0.00141	0.516
23	Hexachloroethane *	0.01 ug/L	4	4	0.077 ug/L	0.000108	0.0394
25	Oil and grease *	1 mg/L	118	156	0.935 mg/L	2.35	857
4a	Ammonia plus Ammonium	0.25 mg/L	117	157	1.48 mg/L	3.64	1330
	Total Kjeldahl Nitrogen	0.5 mg/L	12	12	2.1 mg/L	5.6	2040
4b	Nitrate + Nitrite	0.25 mg/L	12	12	2.43 mg/L	5.91	2160
98	Ftflow			157	2570 m3/da	у	
М1	Chlorides	2 mg/L	4	4	22300 mg/L	13500	4920000
МЗ	Dissolved Solids	20 mg/L	12	12	1350 mg/L	3230	1180000
M4	Sulphates	5 mg/L	12	12	735 mg/L	1720	626000
M5	Iron	0.02 mg/L	12	12	0.0535 mg/L	0.267	97.6
М6	Thiocyanates, Filtered *	5 mg/L	4	4	10 mg/L	15.7	5740
	Number of Days of Effluent Di	scharge		365			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

3 - Falconbridge, Falconbridge PR 0100 - Final Discharge Selected Parameters

ATG	Parameter	RMDL	Samples > RMDL	Samples	Average (LTA) Concentration	Average (LTA) Loading (kg/day)	Annual Loading (kg/year
01	COD	10 mg/L	8	12	16.1 mg/L	390	143000
02	Cyanide Total	0.005 mg/L	73	95	0.00803 mg/L	0.141	51.4
03	Hydrogen ion (pH)			156	6.79		
08	Total suspended solids	5 mg/L	24	156	3.75 mg/L	76.8	28000
09	Aluminum	0.03 mg/L	4	4	0.11 mg/L	3.27	1190
	Cobalt	0.02 mg/L	6	12	0.0196 mg/L	0.496	181
	Copper	0.01 mg/L	75	156	0.015 mg/L	0.333	122
	Molybdenum	0.02 mg/L	4	4	0.085 mg/L	1.99	727
	Nickel	0.02 mg/L	156	156	0.316 mg/L	7.93	2890
	Zinc	0.01 mg/L	49	156	0.0186 mg/L	0.452	165
10	Arsenic	0.005 mg/L	31	156	0.00519 mg/L	0.0975	35.6
14	Phenolics (4AAP)	2 ug/L	7	12	8.89 ug/L	0.216	78.7
25	Oil and grease	1 mg/L	35	156	2.66 mg/L	69.6	25400
4a	Ammonia plus Ammonium	0.25 mg/L	66	156	0.283 mg/L	7.44	2720
	Total Kjeldahl Nitrogen	0.5 mg/L	6	12	0.778 mg/L	19.9	7250
5b	TOC, Total Organic Carbon	5 mg/L	3	4	4.15 mg/L	112	40800
98	Ftflow			156	23800 m3/day		
M1	Chlorides	2 mg/L	4	4	30.7 mg/L	688	251000
МЗ	Dissolved Solids	20 mg/L	12	12	637 mg/L	15000	5490000
M4	Sulphates	5 mg/L	12	12	328 mg/L	8000	2920000
M5	Iron	0.02 mg/L	12	12	0.864 mg/L	15.7	5720
	Number of Days of Effluent Di	scharge		365			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

4 - INCO, Garson Mine MW 0100 - Minewater Selected Parameters

		X X	Samples		Average	(LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concent	ation	Loading (kg/day)	Loading (kg/year)
03	Hydrogen ion (pH)			157	10.1			
08	Total suspended solids	5 mg/L	138	157	9.25	mg/L	26.3	9590
09	Copper	0.01 mg/L	56	157	0.0134	mg/L	0.0399	14.6
	Nickel	0.02 mg/L	157	157	0.534	mg/L	1.42	519
	Zinc	0.01 mg/L	41	157	0.00922	mg/L	0.0284	10.4
14	Phenolics (4AAP) *	2 ug/L	6	12	2.33	ug/L	0.00552	2.01
16	1,1-Dichloroethane *	0.8 ug/L	4	4	0.9	ug/L	0.00172	0.626
23	Hexachloroethane *	0.01 ug/L	4	4	0.048	ug/L	0.000092	0.0336
25	Oil and grease *	1 mg/L	121	157	0.942	mg/L	2.45	894
4a	Total Kjeldahl Nitrogen	0.5 mg/L	8	12	1.42	mg/L	3.26	1190
4b	Nitrate + Nitrite	0.25 mg/L	12	12	2.78	mg/L	6.84	2500
98	Ftflow			157	2630	m3/day		
M1	Chlorides	2 mg/L	4	4	119	mg/L	226	82500
МЗ	Dissolved Solids	20 mg/L	12	12	1860	mg/L	4350	1590000
M4	Sulphates	5 mg/L	12	12	996	mg/L	2330	849000
M5	Iron	0.02 mg/L	7	12	0.343	mg/L	0.713	260
М6	Thiocyanates, Filtered *	5 mg/L	4	4	10	mg/L	19.1	6960
	Number of Days of Effluent D	Discharge						

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

## 5 - Noranda Minerals, Geco Division PR 0100 - WWTP Effluent Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year
01	COD	10 mg/L	12	12	40.6 mg/L	246	82700
02	Cyanide Total	0.005 mg/L	35	142	0.0164 mg/L	0.1	33.8
03	Hydrogen ion (pH)			142	9.24		
80	Total suspended solids	5 mg/L	90	142	15.1 mg/L	89.8	30200
09	Aluminum	0.03 mg/L	3	4	0.143 mg/L	0.887	298
	Copper	0.01 mg/L	141	142	0.181 mg/L	1.08	364
	Nickel *	0.02 mg/L	21	142	0.0158 mg/L	0.0961	32.3
	Zinc	0.01 mg/L	137	138	0.0604 mg/L	0.36	121
14	Phenolics (4AAP)	2 ug/L	6	12	1.62 ug/L	0.0103	3.46
17	Toluene	0.5 ug/L	4	4	1.15 ug/L	0.00693	2.33
	m-Xylene and p-Xylene	1.1 ug/L	4	4	7.1 ug/L	0.0433	14.6
	o-Xylene	0.5 ug/L	4	4	3.95 ug/L	0.0241	8.11
19	2-Methylnaphthalene	2.2 ug/L	4	4	3.93 ug/L	0.0249	8.39
	Naphthalene	1.6 ug/L	4	4	3.1 ug/L	0.0194	6.52
25	Oil and grease *	1 mg/L	60	142	1.38 mg/L	8.23	2770
4a	Ammonia plus Ammonium	0.25 mg/L	140	140	50.2 mg/L	295	99400
	Total Kjeldahl Nitrogen	0.5 mg/L	12	12	50 mg/L	305	103000
4b	Nitrate + Nitrite	0.25 mg/L	12	12	1.84 mg/L	11.3	3800
5b	TOC, Total Organic Carbon	5 mg/L	4	4	7.3 mg/L	43.6	14700
98	Ftflow			142	5930 m3/day		
M1	Chlorides	2 mg/L	4	4	30.1 mg/L	179	60200
МЗ	Dissolved Solids	20 mg/L	12	12	4240 mg/L	26100	8790000
M4	Sulphates	5 mg/L	12	12	2660 mg/L	16600	5590000
M5	Iron	0.02 mg/L	12	12	0.232 mg/L	1.42	476
М6	Thiocyanates, Filtered	5 mg/L	4	4	26 mg/L	154	51900
	Number of Days of Effluent Di	scharge		336.5			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

## Falconbridge, Kidd Creek Mine MW 0100 - Minewater Selected Parameters

			Samples		Average	(LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentr	ation	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	11	12	21.3	mg/L	371	135000
03	Hydrogen ion (pH)			148	10.8			
08	Total suspended solids	5 mg/L	71	148	7.39	mg/L	139	50700
09	Aluminum	0.03 mg/L	4	4	0.118	mg/L	2.1	766
	Cadmium	0.002 mg/L	10	12	0.0085	mg/L	0.165	60.2
	Copper	0.01 mg/L	146	148	0.0531	mg/L	1.03	374
	Zinc	0.01 mg/L	146	148	1.23	mg/L	29.4	10700
10	Selenium	0.005 mg/L	3	4	0.008	mg/L	0.118	43
14	Phenolics (4AAP) *	2 ug/L	8	11	6.91	ug/L	0.0815	29.7
25	Oil and grease	1 mg/L	71	148	2.28	mg/L	34.5	12600
4a	Ammonia plus Ammonium	0.25 mg/L	143	148	1.71	mg/L	19.2	7020
	Total Kjeldahl Nitrogen	0.5 mg/L	12	12	2.58	mg/L	33	12100
4b	Nitrate + Nitrite	0.25 mg/L	12	12	10.3	mg/L	107	39000
5b	TOC, Total Organic Carbon	5 mg/L	3	4	5.03	mg/L	57	20800
98	Ftflow			148	16600	m3/day		
M1	Chlorides	2 mg/L	4	4	47.8	mg/L	448	163000
МЗ	Dissolved Solids	20 mg/L	12	12	782	mg/L	11600	4250000
M4	Sulphates	5 mg/L	12	12	285	mg/L	4010	1460000
M5	Iron	0.02 mg/L	10	12	0.0971	mg/L	1.86	679
M8	Cyanide (WAD) *	0.005 mg/L	4	4	0.02	mg/L	0.289	105
	Number of Days of Effluent Di	scharge		365				

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

7 - INCO, Levack Mine MW 0100 - Minewater Selected Parameters

ATG	Parameter	RMDL	Samples > RMDL	Samples	Average (LTA) Concentration	Average (LTA) Loading (kg/day)	Annual Loading (kg/year)
01	COD	10 mg/L	7	11	14.6 mg/L	32.9	11400
03	Hydrogen ion (pH)			148	9.43		1
08	Total suspended solids	5 mg/L	105	148	17.5 mg/L	50.3	17500
09	Copper	0.01 mg/L	85	148	0.0237 mg/L	0.0776	26.9
	Nickel	0.02 mg/L	147	148	0.983 mg/L	2.6	902
	Zinc	0.01 mg/L	25	148	0.00898 mg/L	0.0251	8.71
14	Phenolics (4AAP)	2 ug/L	10	11	4.65 ug/L	0.00912	3.17
16	1,1-Dichloroethane *	0.8 ug/L	3	4	0.8 ug/L	0.00114	0.394
23	Hexachloroethane *	0.01 ug/L	3	4	0.057 ug/L	0.000055	0.0191
25	Oil and grease *	1 mg/L	115	147	0.964 mg/L	2.08	722
4a	Ammonia plus Ammonium	0.25 mg/L	148	148	3.6 mg/L	8.98	3120
	Total Kjeldahl Nitrogen	0.5 mg/L	11	11	4.23 mg/L	10.1	3490
4b	Nitrate + Nitrite	0.25 mg/L	11	11	9.16 mg/L	16.5	5730
98	Ftflow			148	2280 m3/day	1.0	
М1	Chlorides	2 mg/L	4	4	78.7 mg/L	99.6	34600
МЗ	Dissolved Solids	20 mg/L	11	11	1700 mg/L	3580	1240000
M4	Sulphates	5 mg/L	11	11	986 mg/L	2000	695000
M5	Iron	0.02 mg/L	11	11	0.767 mg/L	3.72	1290
M6	Thiocyanates, Filtered *	5 mg/L	3	3	10 mg/L	8.28	2870
	Number of Days of Effluent Dis	scharge		347			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

8 - Falconbridge, Lockerby

MW 0100 - Minewater

Selected Parameters

			Samples		Average	(LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concent	ation	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	9	11	21.9	mg/L	29.4	10700
02	Cyanide Total	0.005 mg/L	53	94	0.00655	mg/L	0.00963	3.51
03	Hydrogen ion (pH)			155	7.36			
09	Aluminum	0.03 mg/L	3	4	0.128	mg/L	0.183	66.9
	Copper	0.01 mg/L	41	154	0.0111	mg/L	0.0144	5.25
	Nickel	0.02 mg/L	150	154	0.144	mg/L	0.217	79.2
	Zinc	0.01 mg/L	53	154	0.0171	mg/L	0.0225	8.2
14	Phenolics (4AAP)	2 ug/L	10	11	10	ug/L	0.0126	4.61
16	Chloroform *	0.7 ug/L	2	3	1.3	ug/L	0.00155	0.565
25	Oil and grease	1 mg/L	42	154	1.9	mg/L	2.46	898
4a	Ammonia plus Ammonium	0.25 mg/L	135	155	1.35	mg/L	1.78	648
	Total Kjeldahl Nitrogen	0.5 mg/L	10	11	1.77	mg/L	2.35	856
4b	Nitrate + Nitrite	0.25 mg/L	11	11	5.69	mg/L	7.19	2620
98	Ftflow			155	1350	m3/day		
М1	Chlorides	2 mg/L	4	4	245	mg/L	252	92100
МЗ	Dissolved Solids	20 mg/L	11	11	1470	mg/L	2100	767000
M4	Sulphates	5 mg/L	11	11	361	mg/L	454	166000
M5	Iron	0.02 mg/L	10	11	0.0769	mg/L	0.109	39.9
	Number of Days of Effluent Di	scharge		365				

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

9 — Falconbridge, Metallurgical PR 0100 — Final Discharge Selected Parameters

		DMD	Samples	0	Average (LTA)	Average (LTA)	Annual
AIG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	12	12	49.5 mg/L	2550	929000
02	Cyanide Total	0.005 mg/L	156	156	1.29 mg/L	54.6	19900
03	Hydrogen ion (pH)			157	10.9		
80	Total suspended solids	5 mg/L	98	155	12.2 mg/L	632	231000
09	Aluminum	0.03 mg/L	4	4	0.138 mg/L	5.71	2080
	Cadmium	0.002 mg/L	12	12	0.0163 mg/L	0.878	320
	Copper	0.01 mg/L	128	157	0.375 mg/L	13.7	5010
	Nickel	0.02 mg/L	25	157	0.0155 mg/L	0.811	296
	Zinc	0.01 mg/L	155	157	0.822 mg/L	43.6	15900
10	Arsenic	0.005 mg/L	38	157	0.0165 mg/L	0.674	246
	Selenium	0.005 mg/L	3	4	0.172 mg/L	6.73	2460
14	Phenolics (4AAP) *	2 ug/L	10	12	4.5 ug/L	0.188	68.7
25	Oil and grease	1 mg/L	77	156	2.8 mg/L	129	47200
4a	Ammonia plus Ammonium	0.25 mg/L	119	157	0.617 mg/L	34.7	12700
	Total Kjeldahl Nitrogen	0.5 mg/L	12	12	1.21 mg/L	55.3	20200
4b	Nitrate + Nitrite	0.25 mg/L	11	12	1.59 mg/L	67.2	24500
98	Ftflow		14	156	50800 m3/day		
M1	Chlorides	2 mg/L	4	4	14.8 mg/L	551	201000
МЗ	Dissolved Solids	20 mg/L	12	12	2970 mg/L	128000	5E+07
M4	Sulphates	5 mg/L	12	12	1530 mg/L	64000	2E+07
M5	Iron	0.02 mg/L	9	12	0.125 mg/L	7.12	2600
M8	Cyanide (WAD) *	0.005 mg/L	4	4	0.02 mg/L	0.772	282
	Number of Days of Effluent D	ischarge		365			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

10 - INCO, Refinery, Sudbury

SR 0100 - Discharge from Second Pond

Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	4	12	10.3 mg/L	39.2	14300
03	Hydrogen ion (pH)			157	9.91		
08	Total suspended solids	5 mg/L	49	157	4.2 mg/L	15	5470
09	Cobalt	0.02 mg/L	10	12	0.0309 mg/L	0.122	44.5
	Copper	0.01 mg/L	150	157	0.112 mg/L	0.398	145
	Lead	0.03 mg/L	73	157	0.033 mg/L	0.123	44.9
	Nickel	0.02 mg/L	157	157	0.721 mg/L	2.65	968
	Zinc	0.01 mg/L	48	156	0.00946 mg/L	0.0322	11.7
10	Arsenic	0.005 mg/L	68	157	0.007 mg/L	0.0243	8.85
14	Phenolics (4AAP)	2 ug/L	12	12	24 ug/L	0.093	34
16	1,1-Dichloroethane *	0.8 ug/L	4	4	0.9 ug/L	0.00445	1.62
	Chloroform	0.7 ug/L	3	4	1.4 ug/L	0.00759	2.77
23	Hexachloroethane *	0.01 ug/L	3	4	0.0455 ug/L	0.000197	0.0719
25	Oil and grease *	1 mg/L	119	157	0.935 mg/L	3.17	1160
4a	Ammonia plus Ammonium	0.25 mg/L	114	157	0.8(2 mg/L	2.77	1010
	Total Kjeldahl Nitrogen	0.5 mg/L	11	12	1.28 mg/L	4.39	1600
4b	Nitrate + Nitrite	0.25 mg/L	12	12	0.584 mg/L	2.23	813
98	Ftflow			157	3490 m3/day		
M1	Chlorides	2 mg/L	4	4	17.1 mg/L	86.8	31700
МЗ	Dissolved Solids	20 mg/L	12	12	209 mg/L	792	289000
M4	Sulphates	5 mg/L	11	11	151 mg/L	530	193000
M5	Iron	0.02 mg/L	11	12	0.125 mg/L	0.519	189
М6	Thiocyanates, Filtered *	5 mg/L	4	4	10 mg/L	49.4	18000
	Number of Days of Effluent Discharge			365			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

11 – INCO, Nolin Creek T.P. SW 0100 – Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual				
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)				
03	Hydrogen ion (pH)			12	10		No. 12				
80	Total suspended solids	5 mg/L	11	12	29.5 mg/L	456	167000				
09	Aluminum	0.03 mg/L	4	4	0.253 mg/L	4.27	1560				
	Cadmium	0.002 mg/L	4	12	0.00217 mg/L	0.034	12.4				
	Cobalt	0.02 mg/L	7	12	0.0951 mg/L	1.51	551				
	Copper	0.01 mg/L	11	12	0.724 mg/L	11.6	4240				
	Nickel	0.02 mg/L	12	12	2.72 mg/L	44.2	16100				
	Zinc	0.01 mg/L	9	12	0.0617 mg/L	0.985	359				
14	Phenolics (4AAP)	2 ug/L	10	12	3.49 ug/L	0.0573	20.9				
16	1,1-Dichloroethane *	0.8 ug/L	3	4	0.8 ug/L	0.0106	3.88				
23	Hexachloroethane *	0.01 ug/L	3	4	0.0425 ug/L	0.000622	0.227				
25	Oil and grease *	1 mg/L	9	12	1.13 mg/L	18	6580				
4a	Ammonia plus Ammonium	0.25 mg/L	12	12	2.7 mg/L	30.2	11000				
	Total Kjeldahl Nitrogen	0.5 mg/L	12	12	3.97 mg/L	47.1	17200				
4b	Nitrate + Nitrite	0.25 mg/L	11 1	12	0.525 mg/L	9.57	3490				
98	Ftflow			12	16000 m3/day						
M1	Chlorides	2 mg/L	4	4	96.5 mg/L	1390	507000				
МЗ	Dissolved Solids	20 mg/L	12	12	1040 mg/L	14100	5140000				
M4	Sulphates	5 mg/L	12	12	598 mg/L	7640	2790000				
M5	Iron	0.02 mg/L	12	12	2.78 mg/L	43.3	15800				
M6	Thiocyanates, Filtered *	5 mg/L	3	4	7.85 mg/L	98.2	35900				
	Number of Days of Effluent Discharge										

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

12 - Falconbridge, Onaping

MW 0100 - Discharge from Onaping Mine Pond

Selected Parameters

			Samples		Average	(LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentr	ation	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	8	10	22.9	rng/L	25.1	9160
02	Cyanide Total	0.005 mg/L	86	95	0.00929	rng/L	0.00917	3.35
03	Hydrogen ion (pH)			155	9.8			
06	Total phosphorus	0.1 mg/L	4	10	0.101	ıng/L	0.12	43.8
08	Total suspended solids	5 mg/L	126	155	8.76	ıng/L	10.2	3730
09	Aluminum	0.03 mg/L	3	4	0.259	mg/L	0.408	149
	Chromium	0.02 mg/L	3	4	0.0448	mg/L	0.0536	19.6
	Copper	0.01 mg/L	44	154	0.0111	mg/L	0.0117	4.28
	Nickel	0.02 mg/L	150	154	0.248	mg/L	0.279	102
	Zinc *	0.01 mg/L	40	154	0.0335	mg/L	0.0279	10.2
14	Phenolics (4AAP)	2 ug/L	7	10	10.7	ug/L	0.0127	4.65
25	Oil and grease	1 mg/L	89	154	2.16	mg/L	2.53	924
4a	Ammonia plus Ammonium	0.25 mg/L	154	155	18.5	mg/L	20.3	7410
	Total Kjeldahl Nitrogen	0.5 mg/L	10	10	19	mg/L	23.4	8540
4b	Nitrate + Nitrite	0.25 mg/L	10	10	36.4	mg/L	43.5	15900
98	Ftflow			155	1060	m3/day		
M1	Chlorides	2 mg/L	4	4	771	mg/L	988	361000
МЗ	Dissolved Solids	20 mg/L	10	10	2230	mg/L	2620	955000
M4	Sulphates	5 mg/L	10	10	534	mg/L	629	230000
M5	Iron	0.02 mg/L	5	10	0.0448	mg/L	0.0624	22.8
	Number of Days of Effluent D	ischarge		365				

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

13 - INCO, Refinery, Port Colborne
 SR 0100 - Final Discharge
 Selected Parameters

	gw •:		Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year
01	COD	10 mg/L	9	12	18.6 mg/L	199	72700
03	Hydrogen ion (pH)			155	10.4		
08	Total suspended solids	5 mg/L	94	152	7.07 mg/L	76.5	27900
09	Cobalt	0.02 mg/L	11	12	0.0492 mg/L	0.503 _	183
	Copper	0.01 mg/L	151	153	0.168 mg/L	1.83	669
	Nickel	0.02 mg/L	153	153	0.185 mg/L	1.89	688
	Zinc	0.01 mg/L	45	153	0.00922 mg/L	0.0908	33.1
10	Antimony	0.005 mg/L	3	4	0.00988 mg/L	0.0906	33.1
	Arsenic	0.005 mg/L	152	152	0.107 mg/L	1.11	407
	Selenium	0.005 mg/L	3	4	0.0166 mg/L	0.159	58.1
14	Phenolics (4AAP)	2 ug/L	9	12	3.62 ug/L	0.0349	12,7
23	Hexachloroethane *	0.01 ug/L	4	4	0.016 ug/L	0.000156	0.0569
25	Oil and grease *	1 mg/L	113	148	0.935 mg/L	9.42	3440
4a	Ammonia plus Ammonium	0.25 mg/L	38	152	0.238 mg/L	2.2	804
	Total Kjeldahl Nitrogen	0.5 mg/L	8	12	0.828 mg/L	7,61	2780
4b	Nitrate + Nitrite	0.25 mg/L	12	12	0.96 mg/L	8.47	3090
5b	TOC, Total Organic Carbon	5 mg/L	2	3	6.47 mg/L	58	21200
98	Ftflow			154	10000 m3/day		
M1	Chlorides	2 mg/L	4	4	349 mg/L	3250	1190000
МЗ	Dissolved Solids	20 mg/L	12	12	4020 mg/L	41900	2E+07
M4	Sulphates	5 mg/L	12	12	2150 mg/L	22300	8140000
M5	Iron	0.02 mg/L	11	12	0.147 mg/L	1.59	580
M6	Thiocyanates, Filtered *	5 mg/L	4	4	10 mg/L	95.1	34700
	Number of Days of Effluent Di	scharge		365			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

14 – INCO, Shebandowan Mine
 PR 0100 -- Final Discharge
 Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	11	12	14.8 mg/L	71.3	26000
03	Hydrogen ion (pH)			153	7.38		
08	Total suspended solids	5 mg/L	31	153	4.24 mg/L	21.5	7860
09	Aluminum	0.03 mg/L	4	4	0.0948 mg/L	0.375	137
	Nickel	0.02 mg/L	153	154	0.193 mg/L	0.917	335
14	Phenolics (4AAP)	2 ug/L	10	12	14.2 ug/L	0.0702	25.6
23	Hexachloroethane *	0.01 ug/L	3	4	0.038 ug/L	0.000156	0.0569
25	Oil and grease *	1 mg/L	120	153	0.954 mg/L	4.58	1670
4a	Ammonia plus Ammonium	0.25 mg/L	149	154	1.36 mg/L	6.51	2380
	Total Kjeldahl Nitrogen	0.5 mg/L	11	12	2.15 mg/L	9.44	3450
4b	Nitrate + Nitrite	0.25 mg/L	10	12	1.1 mg/L	4.6	1680
5b	TOC, Total Organic Carbon	5 mg/L	4	4	5.82 mg/L	24	8780
98	Ftflow			154	4790 m3/day		
M1	Chlorides	2 mg/L	4	4	28.1 mg/L	117	42600
МЗ	Dissolved Solids	20 mg/L	12	12	783 mg/L	3520	1290000
M4	Sulphates	5 mg/L	12	12	428 mg/L	1900	693000
M5	Iron	0.02 mg/L	12	12	0.122 mg/L	0.657	240
М6	Thiocyanates, Filtered *	5 mg/L	4	4	10 mg/L	41.4	15100
	Number of Days of Effluent Dis	scharge		365	13		

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

15 - Falconbridge, Strathcona PR 0100 - Final Discharge Selected Parameters

ATG	Parameter	RMDL	Samples > RMDL	Samples	Average (LTA) Concentration	Average (LTA) Loading (kg/day)	Annual Loading (kg/year)
01	COD	10 mg/L	5	11	15.8 mg/L	383	108000
02	Cyanide Total	0.005 mg/L	63	156	0.00576 mg/L	0.181	51.2
03	Hydrogen ion (pH)			156	7.81		
08	Total suspended solids	5 mg/L	32	156	3.82 mg/L	184	52200
09	Aluminum	0.03 mg/L	4	4	0.219 mg/L	4.86	1370
	Copper	0.01 mg/L	95	156	0.0231 mg/L	0.623	176
	Nickel	0.02 mg/L	156	156	0.27 mg/L	8.25	2330
	Zinc	0.01 mg/L	52	156	0.0278 mg/L	1.26	357
14	Phenolics (4AAP)	2 ug/L	9	11	9 ug/L	0.153	43.4
25	Oil and grease	1 mg/L	43	155	1.66 mg/L	58	16400
4a	Ammonia plus Ammonium	0.25 mg/L	156	156	0.967 mg/L	33.6	9520
	Total Kjeldahl Nitrogen	0.5 mg/L	11	11	1.3 mg/L	26.1	7390
4b	Nitrate + Nitrite	0.25 mg/L	9	11	0.345 mg/L	7.77	2200
98	Ftflow			118	31400 m3/day		
M1	Chlorides	2 mg/L	4	4	148 mg/L	4200	1190000
МЗ	Dissolved Solids	20 mg/L	11	11	1180 mg/L	23100	6540000
M4	Sulphates	5 mg/L	11	11	522 mg/L	10200	2880000
M5	Iron	0.02 mg/L	10	11	0.173 mg/L	1.61	457
	Number of Days of Effluent D	ischarge		283			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

## 16 - INCO, Whistle Mine MW 0100 - Minewater Discharge Selected Parameters

			Samples	200	Average	(LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concent	ration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	5	8	14.1	mg/L	8.29	1770
03	Hydrogen ion (pH)			89	9			
08	Total suspended solids	5 mg/L	66	88	11.2	mg/L	5.89	1260
09	Aluminum	0.03 mg/L	2	2	0.95	mg/L	0.536	115
	Cobalt	0.02 mg/L	7	8	0.151	mg/L	0.0879	18.8
	Copper	0.01 mg/L	81	89	0.0702	mg/L	0.0533	11.4
	Nickel	0.02 mg/L	89	89	2.21	mg/L	1.83	392
	Zinc	0.01 mg/L	73	89	0.074	mg/L	0.0641	13.7
14	Phenolics (4AAP) *	2 ug/L	4	8	3.09	ug/L	0.0024	0.515
16	1,1-Dichloroethane *	0.8 ug/L	2	2	0.9	ug/L	0.000293	0.0627
23	Hexachloroethane *	0.01 ug/L	2	2	0.049	ug/L	0.000012	0.0026
25	Oil and grease *	1 mg/L	64	89	0.904	mg/L	0.476	102
4a	Ammonia plus Ammonium	0.25 mg/L	89	89	3.47	mg/L	1.93	413
	Total Kjeldahl Nitrogen	0.5 mg/L	8	8	4.54	mg/L	3.57	765
4b	Nitrate + Nitrite	0.25 mg/L	8	8	13.2	mg/L	11.5	2460
98	Ftflow			89	527	m3/day		
M1	Chlorides	2 mg/L	2	2	117	mg/L	26.3	5630
МЗ	Dissolved Solids	20 mg/L	8	8	2030	mg/L	1470	315000
M4	Sulphates	5 mg/L	8	8	995	mg/L	755	162000
M5	Iron	0.02 mg/L	7	8	0.235	mg/L	0.14	29.9
M6	Thiocyanates, Filtered *	5 mg/L	2	2	10	mg/L	3.25	696
	Number of Days of Effluent Dis	scharge		214				

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

17 - Minnova, Winston Lake Mine
 PR 0100 - Final Discharge
 Selected Parameters

ATG	Parameter	RMDL	Samples > RMDL	Samples	Average (LTA) Concentration	Average (LTA) Loading (kg/day)	Annual Loading (kg/year)
01	COD	10 mg/L	8	9	22.1 mg/L	31.4	7600
03	Hydrogen ion (pH)			101	7.87		
08	Total suspended solids	5 mg/L	66	100	12 mg/L	21.9	5300
09	Aluminum	0.03 mg/L	4	4	0.07 mg/L	0.129	31.3
	Copper	0.01 mg/L	83	100	0.0229 mg/L	0.0384	9.3
	Nickel	0.02 mg/L	15	100	0.0141 mg/L	0.0248	6
	Zinc	0.01 mg/L	100	100	0.426 mg/L	0.731	177
10	Selenium	0.005 mg/L	4	4	0.0163 mg/L	0.0279	6.75
25	Oil and grease	1 mg/L	47	99	1.38 mg/L	2.45	594
4a	Ammonia plus Ammonium	0.25 mg/L	100	100	2.3 mg/L	3.54	856
	Total Kieldahl Nitrogen	0.5 mg/L	9	9	2.91 mg/L	4.22	1020
4b	Nitrate + Nitrite	0.25 mg/L	9	9	2.51 mg/L	3.91	945
5b	TOC, Total Organic Carbon	5 mg/L	4	4	6.18 mg/L	9.88	2390
98	Ftflow			99	1670 m3/day		
M1	Chlorides	2 mg/L	4	4	69.3 mg/L	105	25500
МЗ	Dissolved Solids	20 mg/L	9	9	2030 mg/L	2860	692000
M4	Sulphates	5 mg/L	9	9	1060 mg/L	1520	369000
M5	Iron	0.02 mg/L	9	9	0.162 mg/L	0.205	49.6
	Number of Days of Effluent Di	scharge		242			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

19 - Dickenson, Arthur W. White Mine
 PR 0100 -- Final Discharge
 Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	11	11	50.4 mg/L	1860	590000
02	Cyanide Total	0.005 mg/L	134	136	0.181 mg/L	5.37	1710
03	Hydrogen ion (pH)			136	7.5		
06	Total phosphorus	0.1 mg/L	4	11	0.153 mg/L	2.36	751
08	Total suspended solids	5 mg/L	93	136	8.21 mg/L	237	75400
09	Aluminum	0.03 mg/L	3	4	0.273 mg/L	4.96	1580
	Cadmium	0.002 mg/L	8	10	0.0083 mg/L	0.313	99.4
	Cobalt	0.02 mg/L	9	10	0.062 mg/L	1.9	603
	Copper	0.01 mg/L	136	136	0.494 mg/L	18	5730
	Lead	0.03 mg/L	36	136	0.031§ mg/L	1.03	327
	Nickel	0.02 mg/L	136	136	0.557′ mg/L	18.5	5890
	Zinc	0.01 mg/L	136	136	0.122! mg/L	4.22	1340
10	Arsenic	0.005 mg/L	136	136	1.1 mg/L	35.7	11400
14	Phenolics (4AAP)	2 ug/L	7	11	79.4 ug/L	4.84	1540
25	Oil and grease	1 mg/L	91	136	2.22 mg/L	69.6	22100
4a	Ammonia plus Ammonium	0.25 mg/L	131	136	2.85 mg/L	99.2	31600
	Total Kjeldahl Nitrogen	0.5 mg/L	11	11	4.42 mg/L	146	46400
4b	Nitrate + Nitrite	0.25 mg/L	10	11	4.52 mg/L	125	39600
5b	TOC, Total Organic Carbon	5 mg/L	4	4	19.3 mg/L	718	228000
98	Ftflow			136	36200 m3/day		
М1	Chlorides	2 mg/L	4	4	48 4 mg/L	1400	444000
МЗ	Dissolved Solids	20 mg/L	11	11	463 mg/L	14900	4730000
M4	Sulphates	5 mg/L	4	4	152 mg/L	4760	1520000
M5	Iron	0.02 mg/L	11	11	0.645 mg/L	17.2	5470
М8	Cyanide (WAD)	0.005 mg/L	131	136	0.0864 mg/L	2.2	700
	Number of Days of Effluent Di	scharge		318			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report (Appendix 3).

21 - Canamax, Bell Creek Mine PR 0100 - Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	3	3	46 mg/L	23.6	2270
02	Cyanide Total	0.005 mg/L	41	41	0.291 mg/L	0.495	47.5
03	Hydrogen ion (pH)			42	7.48		
06	Total phosphorus	0.1 mg/L	3	3	0.121 mg/L	0.0666	6.4
08	Total suspended solids	5 mg/L	25	42	7.17 mg/L	12.2	1170
09	Cobalt	0.02 mg/L	3	3	0.0777 mg/L	0.0426	4.09
	Copper	0.01 mg/L	3	3	0.267 mg/L	0.161	15.5
	Nickel	0.02 mg/L	3	3	0.277 mg/L	0.167	16
	Zinc	0.01 mg/L	3	3	0.467 mg/L	0.347	33.3
10	Arsenic	0.005 mg/L	3	3	0.41 mg/L	0.206	19.8
25	Oil and grease	1 mg/L	21	42	1.4 mg/L	1.87	180
4a	Ammonia plus Ammonium	0.25 mg/L	41	42	1.16 mg/L	2	192
	Total Kjeldahl Nitrogen	0.5 mg/L	3	3	2.6 mg/L	1.28	123
4b	Nitrate + Nitrite	0.25 mg/L	3	3	3.33 mg/L	2.2	212
98	Ftflow			42	1330 m3/day		
МЗ	Dissolved Solids	20 mg/L	3	3	483 mg/L	269	25800
M5	Iron	0.02 mg/L	3	3	0.307 mg/L	0.181	17.4
М8	Cyanide (WAD)	0.005 mg/L	25	41	0.132 mg/L	0.249	23.9
	Number of Days of Effluent D	ischarge		96			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

24 - Teck -- Corona, David Bell Mine PR 0100 -- Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	6	9	16 mg/L	41	10800
02	Cyanide Total	0.005 mg/L	110	110	0.117 mg/L	0.294	77.6
03	Hydrogen ion (pH)			110	7.44		
09	Aluminum	0.03 mg/L	4	4	0.065 mg/L	0.182	48
	Cadmium	0.002 mg/L	4	9	0.00267 mg/L	0.00699	1.84
	Copper	0.01 mg/L	26	110	0.0144 mg/L	0.0363	9.59
	Lead	0.03 mg/L	92	110	0.0433 mg/L	0.11	29.1
	Molybdenum	0.02 mg/L	4	4	0.155 mg/L	0.447	118
	Nickel *	0.02 mg/L	101	110	0.0394 mg/L	0.1	26.5
	Zinc	0.01 mg/L	21	110	0.00812 mg/L	0.0201	5.3
10	Antimony	0.005 mg/L	4	4	0.349 mg/L	0.969	256
25	Oil and grease	1 mg/L	23	109	1.07' mg/L	2.7	712
4a	Ammonia plus Ammonium	0.25 mg/L	109	110	15.1 mg/L	38.7	10200
	Total Kjeldahl Nitrogen	0.5 mg/L	8	9	18.6 mg/L	43	11400
4b	Nitrate + Nitrite	0.25 mg/L	9	9	10.4 mg/L	25.7	6790
98	Ftflow			110	2540 m3/da	/	
M1	Chlorides	2 mg/L	4	4	62 mg/L	173	45700
МЗ	Dissolved Solids	20 mg/L	9	9	2850 mg/L	5550	1470000
M4	Sulphates	5 mg/L	4	4	1180 mg/L	3290	870000
M5	Iron	0.02 mg/L	8	9	0.094/3 mg/L	0.234	61.8
М8	Cyanide (WAD)	0.005 mg/L	106	110	0.0724 mg/L	0.181	47.7
	Number of Days of Effluent D	ischarge		264			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

25 – Placer Dome, Detour Lake Mine PR 0100 – Final Discharge Selected Parameters

							3-1-24 / s
ATO	Parameter	RMDL	Samples > RMDL	Samples	Average (LTA) Concentration	Average (LTA) Loading (kg/day)	Annual Loading (kg/year
_							
01	COD	10 mg/L	12	12	105 mg/L	4860	1770000
02	Cyanide Total	0.005 mg/L	154	157	0.033 mg/L	0.969	354
03	Hydrogen ion (pH)			157	7.43		
08	Total suspended solids	5 mg/L	54	157	6.44 mg/L	194	70600
09	Aluminum	0.03 mg/L	4	4	0.105 mg/L	6.35	2320
	Cobalt	0.02 mg/L	7	12	0.0233 mg/L	0.991	362
	Copper	0.01 mg/L	157	157	0.313 mg/L	10.7	3920
	Nickel	0.02 mg/L	138	157	0.0243 mg/L	0.737	269
	Zinc	0.01 mg/L	36	157	0.0118 mg/L	0.319	117
12	Mercury	0.0001 mg/L	.5	12	0.000121 mg/L	0.00516	1.88
25	Oil and grease	1 mg/L	106	156	2.27 mg/L	110	40000
4a	Ammonia plus Ammonium	0.25 mg/L	157	157	9.72 mg/L	281	103000
	Total Kjeldahl Nitrogen	0.5 mg/L	12	12	16 mg/L	811	296000
4b	Nitrate + Nitrite	0.25 mg/L	12	12	0.888 mg/L	43.6	15900
5b	TOC, Total Organic Carbon	5 mg/L	4	4	14.1 mg/L	699	255000
98	Ftflow			157	30300 m3/day		14-4-
МЗ	Dissolved Solids	20 mg/L	19	19	480 mg/L	10000	3660000
M4	Sulphates	5 mg/L	4	4	120 mg/L	6960	2540000
M5	Iron	0.02 mg/L	19	19	0.195 mg/L	3.76	1370
М6	Thiocyanates, Filtered	5 mg/L	9	12	13.6 mg/L	852	311000
	Number of Days of Effluent D	ischarge		365			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

26 — Placer Dome, Dome Mine PR 0100 — Final Discharge Selected Parameters

			Samples		Average	(LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concent	ration	Loading (kg/day)	Loading (kg/year
01	COD	10 mg/L	11	11	28.1	mg/L	499	165000
02	Cyanide Total	0.005 mg/L	78	78	0.0914	mg/L	3.11	1030
03	Hydrogen ion (pH)			78	7.48	Ñ		
08	Total suspended solids	5 mg/L	26	78	6.21	mg/L	122	40400
09	Aluminum	0.03 mg/L	2	3	0.0467	mg/L	0.663	220
	Cobalt	0.02 mg/L	7	11	0.0305	mg/L	0.509	169
	Copper	0.01 mg/L	78	78	0.262	mg/L	5.95	1970
	Nickel	0.02 mg/L	78	78	0.276	mg/L	5.53	1830
	Zinc	0.01 mg/L	23	78	0.0194	mg/L	0.315	104
10	Arsenic	0.005 mg/L	38	78	0.00587	mg/L	0.116	38.5
12	Mercury	0.0001 mg/L	6	11	0.00019€	mg/L	0.00337	1.12
25	Oil and grease	1 mg/L	33	78	1.55	mg/L	30.5	10100
4a	Ammonia plus Ammonium	0.25 mg/L	56	78	0.807	mg/L	19.2	6360
	Total Kjeldahl Nitrogen	0.5 mg/L	11	11	2.11	mg/L	45.8	15200
4b	Nitrate + Nitrite	0.25 mg/L	9	11	1.1	mg/L	21.1	6970
5b	TOC, Total Organic Carbon	5 mg/L	3	3	7.23	mg/L	106	35100
98	Ftflow			78	19600	m3/day		
M1	Chlorides	2 mg/L	3	3	21.5	mg/L	317	105000
МЗ	Dissolved Solids	20 mg/L	11	11	380	mg/L	6710	2220000
M4	Sulphates	5 mg/L	3	3	168	mg/L	2450	810000
M5	Iron	0.02 mg/L	11	11	0.223	mg/L	4.34	1440
М8	Cyanide (WAD)	0.005 mg/L	78	78	0.0639	mg/L	2.08	689
	Number of Days of Effluent D	isicharge		331				

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

27 - Placer Dome, Dona Lake Mine PR 0100 - Final Discharge Selected Parameters

		DMDI	Samples	0	Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	5	5	49.2 mg/L	1000	143000
02	Cyanide Total	0.005 mg/L	14	60	0.00625 mg/L	0.153	21.8
03	Hydrogen ion (pH)			60	7.44		
09	Thallium *	0.03 mg/L	2	2	0.033 mg/L	0.88	126
10	Antimony *	0.005 mg/L	2	2	0.009 mg/L	0.24	34.3
12	Mercury	0.0001 mg/L	5	5	0.00278 mg/L	0.0562	8.03
25	Oil and grease	1 mg/L	47	60	2.63 mg/L	63.2	9040
4a	Ammonia plus Ammonium	0.25 mg/L	58	60	1.2 mg/L	30.4	4350
	Total Kjeldahl Nitrogen	0.5 mg/L	5	5	1.82 mg/L	32.5	4650
98	Ftflow			60	25600 m3/day		
M1	Chlorides	2 mg/L	2	2	4.5 mg/L	107	15300
МЗ	Dissolved Solids	20 mg/L	5	5	146 mg/L	2700	385000
M4	Sulphates	5 mg/L	2	2	29.3 mg/L	663	94900
M5	Iron	0.02 mg/L	4	5	0.139 mg/L	2.3	329
	Number of Days of Effluent D	ischarge		143			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

# 28 — Eastmaque Gold Mines PR 0100 — Final Discharge Selected Parameters

			Samples		Average	(LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concent	ation	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	13	13	15.3	mg/L	204	74600
02	Cyanide Total	0.005 mg/L	139	156	0.147	mg/L	1.48	542
03	Hydrogen ion (pH)			156	7.02			
08	Total suspended solids	5 mg/L	78	156	12	mg/L	174	63300
09	Aluminum	0.03 mg/L	4	4	0.145	mg/L	1.96	715
	Copper	0.01 mg/L	46	156	0.0149	mg/L	0.22	80.3
	Molybdenum	0.02 mg/L	4	4	0.535	mg/L	7.4	2700
14	Phenolics (4AAP)	2 ug/L	10	13	39.9	ug/L	0.12	43.7
25	Oil and grease	1 mg/L	91	156	1.59	mg/L	17.5	6400
4a	Ammonia plus Ammonium	0.25 mg/L	100	156	0.691	mg/L	5.68	2070
	Total Kjeldahl Nitrogen	0.5 mg/L	11	13	1.02	mg/L	13.7	4990
5b	TOC, Total Organic Carbon	5 mg/L	4	4	7.9	mg/L	112	41000
98	Ftflow			156	9330	m3/day		
M1	Chlorides	2 mg/L	4	4	33.8	mg/L	555	203000
МЗ	Dissolved Solids	20 mg/L	13	13	421	mg/L	5420	1980000
M4	Sulphates	5 mg/L	4	4	160	mg/L	2480	906000
M5	Iron	0.02 mg/L	13	13	0.432	mg/L	6.96	2540
М8	Cyanide (WAD)	0.005 mg/L	88	156	0.0264	mg/L	0.37	135
	Number of Days of Effluent Di	scharge		365				

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

29 – Giant Yellowknife, ERG Res. PR 0100 – Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	2	2	78.5 mg/L	4000	176000
02	Cyanide Total	0.005 mg/L	18	18	0.22 mg/L	7.02	309
03	Hydrogen ion (pH)			18	7.33		
08	Total suspended solids	5 mg/L	13	18	9.17 mg/L	479	21100
09	Copper	0.01 mg/L	2	2	0.2 mg/L	7.93	349
	Nickel	0.02 mg/L	2	2	0.093 mg/L	4.68	206
	Zinc	0.01 mg/L	2	2	0.054 mg/L	2.77	122
25	Oil and grease	1 mg/L	11	18	1.72 mg/L	99.7	4390
4a	Ammonia plus Ammonium	0.25 mg/L	18	18	14.8 mg/L	1080	47400
	Total Kjeldahl Nitrogen	0.5 mg/L	2	2	* 22 mg/L	1500	66100
98	Ftflow			18	64000 m3/day		11 -
МЗ	Dissolved Solids	20 mg/L	2	2	1280 mg/L	90000	3960000
M5	Iron	0.02 mg/L	2	2	1.12 mg/L	54.8	2410
M8	Cyanide (WAD)	0.005 mg/L	7	18	0.0963 mg/L	2.95	130
	Number of Days of Effluent D	ischarge		44			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

30 - Hemlo Gold Mines, Golden Giant PR 0100 -- Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year
01	COD	10 mg/L	5	5	17.6 mg/L	99.2	18600
02	Cyanide Total	0.005 mg/L	20	20	0.126 mg/L	0.596	112
03	Hydrogen ion (pH)			69	7.63		
08	Total suspended solids	5 mg/L	43	70	11.9 mg/L	60.2	11300
09	Aluminum	0.03 mg/L	2	2	0.035 mg/L	0.208	39.2
	Copper	0.01 mg/L	56	70	0.0299 mg/L	0.147	27.7
	Lead	0.03 mg/L	19	63	0.0216 mg/L	0.115	21.7
	Molybdenum	0.02 mg/L	2	2	0.405 mg/L	2.4	452
	Nickel	0.02 mg/L	57	70	0.0683 mg/L	0.369	69.4
	Zinc	0.01 mg/L	43	61	0.0209 mg/L	0.108	20.3
10	Antimony	0.005 mg/L	2	2	0.251 mg/L	1.49	279
16	Trichlorofluoromethane *	1 ug/L	2	2	1.4 ug/L	0.00834	1.57
25	Oil and grease	1 mg/L	25	70	1.16 mg/L	6.13	1150
4a	Ammonia plus Ammonium	0.25 mg/L	70	70	16.5 mg/L	87.9	16500
	Total Kjeldahl Nitrogen	0.5 mg/L	5	5	17 mg/L	95.6	18000
4b	Nitrate + Nitrite	0.25 mg/L	5	5	20.5 mg/L	120	22500
98	Ftflow			69	529() m3/day		
M1	Chlorides	2 mg/L	2	2	58 mg/L	353	66400
МЗ	Dissolved Solids	20 mg/L	5	5	2790 mg/L	15500	2920000
M4	Sulphates	5 mg/L	2	2	1570 mg/L	9370	1760000
M5	Iron	0.02 mg/L	6	6	0.513 mg/L	2.87	539
	Number of Days of Effluent D	ischarge		188			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

31 - Canamax, Kremzar Mine

PR 0100 - Effluent from SE Clearwater

Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	4	5	13.2 mg/L	131	7730
02	Cyanide Total	0.005 mg/L	47	47	0.0345 mg/L	0.338	20
03	Hydrogen ion (pH)			46	7.37		
25	Oil and grease	1 mg/L	11	45	1.38 mg/L	17.3	1020
4a	Ammonia plus Ammonium	0.25 mg/L	47	47	8.16 mg/L	83.7	4940
	Total Kjeldahl Nitrogen	0.5 mg/L	5	5	7.54 mg/L	58.5	3450
4b	Nitrate + Nitrite	0.25 mg/L	4	5	3.33 mg/L	39	2300
98	Ftflow			47	11400 m3/day		
МЗ	Dissolved Solids	20 mg/L	5	5	264 mg/L	2760	163000
M5	Iron	0.02 mg/L	5	5	0.29 mg/L	2.15	127
M8	Cyanide (WAD)	0.005 mg/L	32	47	0.00887 mg/L	0.0823	4.85
	Number of Days of Effluent D	ischarge		59			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

32 - LAC Minerals, Macassa Division PR 0100 -- Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	10	12	32.8 mg/L	294	107000
02	Cyanide Total	0.005 mg/L	147	158	0.942 mg/L	23.3	8490
03	Hydrogen ion (pH)			158	7.73		
08	Total suspended solids	5 mg/L	108	158	9.69 mg/L	249	90700
09	Aluminum	0.03 mg/L	3	3	0.577 mg/L	5.55	2020
	Cadmium	0.002 mg/L	4	12	0.00296 mg/L	0.0329	12
	Cobalt	0.02 mg/L	7	12	0.029 mg/L	0.38	139
	Copper	0.01 mg/L	156	158	0.264 mg/L	12.6	4600
	Molybdenum	0.02 mg/L	3	3	0.57' mg/L	5.43	1980
	Nickel	0.02 mg/L	106	158	0.050 mg/L	2.27	827
	Zinc	0.01 mg/L	66	158	0.0151 mg/L	0.283	103
12	Mercury	0.0001 mg/L	6	12	0.000167 mg/L	0.00207	0.755
14	Phenolics (4AAP)	2 ug/L	9	12	8.9 ug/L	0.115	41.9
25	Oil and grease	1 mg/L	92	158	1.66 mg/L	39.3	14300
4a	Ammonia plus Ammonium	0.25 mg/L	148	158	5.3:2 mg/L	171	62400
	Total Kjeldahl Nitrogen	0.5 mg/L	12	12	7.3 mg/L	80.6	29400
4b	Nitrate + Nitrite	0.25 mg/L	12	12	7.52 mg/L	129	47200
5b	TOC, Total Organic Carbon	5 mg/L	3	3	10.5 mg/L	89.5	32700
98	Ftflow			156	22200 m3/da	1	
M1	Chlorides	2 mg/L	3	3	154 mg/L	914	334000
M2	Cyanates, Filtered	5 mg/L	5	12	5.17 mg/L	62.4	22800
МЗ	Dissolved Solids	20 mg/L	12	12	940 mg/L	15100	5530000
M4	Sulphates	5 mg/L	3	3	236 mg/L	1470	538000
M5	Iron	0.02 mg/L	11	12	0.418 mg/L	5.94	2170
М6	Thiocyanates, Filtered	5 mg/L	4	12	4.35 mg/L	42.6	15500
M8	Cyanide (WAD)	0.005 mg/L	97	157	0.35 mg/L	6.79	2480
	Number of Days of Effluent D	ischarge		365			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

35 - Canamax, Marhill Mine MW 0100 - Minewater Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	8	12	11.3 mg/L	15.3	5580
03	Hydrogen ion (pH)			156	8.12		
08	Total suspended solids	5 mg/L	156	156	153 mg/L	195	71300
09	Aluminum	0.03 mg/L	4	4	3.46 mg/L	4.17	1520
	Copper	0.01 mg/L	7	12	0.0138 mg/L	0.0173	6.31
	Lead	0.03 mg/L	6	12	0.0278 mg/L	0.0361	13.2
	Nickel	0.02 mg/L	12	12	0.0487 mg/L	0.0642	23.4
	Zinc	0.01 mg/L	11	12	0.0265 mg/L	0.0351	12.8
10	Arsenic	0.005 mg/L	7	8	0.118 mg/L	0.163	59.5
16	Methylene chloride	1.3 ug/L	3	4	17.8 ug/L	0.0295	10.8
17	Benzene	0.5 ug/L	3	4	2.52 ug/L	0.00349	1.27
25	Oil and grease	1 mg/L	116	155	4.72 mg/L	5.74	2100
4a	Ammonia plus Ammonium	0.25 mg/L	153	153	8.24 mg/L	10.2	3730
	Total Kieldahl Nitrogen	0.5 mg/L	11	, 11	7.82 mg/L	10.5	3840
4b	Nitrate + Nitrite	0.25 mg/L	11	11	11.5 mg/L	15.6	5700
98	Ftflow	2		156	1250 m3/day		
M1	Chlorides	2 mg/L	4	4	46.5 mg/L	61.1	22300
МЗ	Dissolved Solids	20 mg/L	11	11	391 mg/L	528	193000
M4	Sulphates	5 mg/L	4	4	17.2 mg/L	22.4	8160
M5	Iron	0.02 mg/L	11	11	4.52 mg/L	6.2	2260
	Number of Days of Effluent D	ischarge		365			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

# 36 - American Barrick, McDermott PR 0100 -- Final Discharge Selected Parameters

			Samples		Average	(LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concent	ation	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	3	3	64.3	mg/L	1560	84000
02	Cyanide Total	0.005 mg/L	22	22	0.00982	mg/L	0.291	15.7
03	Hydrogen ion (pH)			22	7.12			
06	Total phosphorus	0.1 mg/L	3	3	0.193	mg/L	4.64	251
09	Copper	0.01 mg/L	22	22	0.1	mg/L	2.85	154
	Zinc	0.01 mg/L	19	22	0.0183	mg/L	0.525	28.4
14	Phenolics (4AAP)	2 ug/L	3	3	17	ug/L	0.429	23.2
25	Oil and grease	1 mg/L	14	22	1.45	mg/L	42.4	2290
4a	Ammonia plus Ammonium	0.25 mg/L	22	22	2.89	mg/L	83.9	4530
	Total Kjeldahl Nitrogen	0.5 mg/L	3	3	3.77	mg/L	90.3	4880
4b	Nitrate + Nitrite	0.25 mg/L	3	3	1.15	mg/L	27	1460
98	Ftflow			22	29500	m3/day		
МЗ	Dissolved Solids	20 mg/L	3	3	293	mg/L	7250	391000
M5	Iron	0.02 mg/L	3	3	1.29	mg/L	32.2	1740
М8	Cyanide (WAD)	0.005 mg/L	6	22	0.00364	mg/L	0.105	5.64
	Number of Days of Effluent D	ischarge		54				

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

# 37 – Bond Gold, Muskegsagagagen Lake PR 0100 – Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	10	10	64.5 mg/L	87.3	27700
02	Cyanide Total	0.005 mg/L	134	134	0.0415 mg/L	0.0777	24.6
03	Hydrogen ion (pH)			135	7.04		
06	Total phosphorus	0.1 mg/L	- 4	10	0.0799 mg/L	0.0677	21.5
08	Total suspended solids	5 mg/L	36	135	4.23 mg/L	9.51	3010
09	Vanadium *	0.03 mg/L	4	4	0.05 mg/L	0.0876	27.8
14	Phenolics (4AAP)	2 ug/L	7	10	3.1 ug/L	0.00509	1.61
25	Oil and grease	1 mg/L	60	130	1.35 mg/L	2.81	892
4a	Ammonia plus Ammonium	0.25 mg/L	135	135	3.76 mg/L	5.93	1880
	Total Kjeldahl Nitrogen	0.5 mg/L	10	10	4.72 mg/L	4.47	1420
4b	Nitrate + Nitrite	0.25 mg/L	8	10	1.67 mg/L	1.36	432
5b	TOC, Total Organic Carbon	5 mg/L	4	4	26 mg/L	55.6	17600
98	Ftflow			136	2080 m3/day		
M1	Chlorides	2 mg/L	3	4	5.32 mg/L	5.61	1780
МЗ	Dissolved Solids	20 mg/L	9	9	265 mg/L	230	72900
M4	Sulphates	5 mg/L	4	4	49.2 mg/L	51	16200
M5	Iron	0.02 mg/L	10	10	1.74 mg/L	1.1	348
М8	Cyanide (WAD)	0.005 mg/L	128	134	0.00963 mg/L	0.0182	5.78
	Number of Days of Effluent Di	scharge		317			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

38 - LAC Minerals, Williams Mine MW 0100 - Minewater Selected Parameters

			Samples		Average	(LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentr	ation	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	2	2	20	mg/L	46.5	2610
03	Hydrogen ion (pH)			24	9.56			
06	Total phosphorus	0.1 mg/L	2	2	0.315	mg/L	0.751	42.1
08	Total suspended solids	5 mg/L	24	24	16.6	mg/L	29.5	1650
09	Copper	0.01 mg/L	11	24	0.0105	mg/L	0.0165	0.923
	Zinc	0.01 mg/L	10	24	0.0112	mg/L	0.0164	0.92
10	Arsenic	0.005 mg/L	24	24	0.0467	mg/L	0.075	4.2
12	Mercury	0.0001 mg/L	2	2	0.00095	mg/L	0.00219	0.123
25	Oil and grease	1 mg/L	20	24	2.15	mg/L	3.44	193
4a	Ammonia plus Ammonium	0.25 mg/L	24	24	13.9	mg/L	22	1230
	Total Kjeldahl Nitrogen	0.5 mg/L	2	2	15.2	mg/L	35.4	1980
4b	Nitrate + Nitrite	0.25 mg/L	2	2	28.2	mg/L	64.7	3620
98	Ftflow			24	1580	m3/day		
МЗ	Dissolved Solids	20 mg/L	2	2	790	mg/L	1820	102000
M5	Iron	0.02 mg/L	2	2	0.468	mg/L	1.14	64
	Number of Days of Effluent D	ischarge		56				

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

38 - LAC Minerals, Williams Mine PR 0200 - Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	5	6	13.8 mg/L	158	23400
02	Cyanide Total	0.005 mg/L	47	47	0.117 mg/L	1.47	217
03	Hydrogen ion (pH)			65	7.71	17.541.4	
09	Aluminum	0.03 mg/L	2	2	0.05 mg/L	0.684	101
	Cobalt	0.02 mg/L	3	6	0.02 mg/L	0.236	34.9
	Copper	0.01 mg/L	52	65	0.0429 mg/L	0.544	80.5
	Lead	0.03 mg/L	36	65	0.0293 mg/L	0.382	56.6
	Nickel	0.02 mg/L	63	65	0.0399 mg/L	0.506	74.8
	Zinc	0.01 mg/L	24	65	0.00936 mg/L	0.124	18.4
10	Antimony	0.005 mg/L	2	2	0.577 mg/L	7.9	1170
25	Oil and grease	1 mg/L	18	65	1.19 mg/L	16	2370
4a	Ammonia plus Ammonium	0.25 mg/L	65	65	15.4 mg/L	204	30200
	Total Kjeldahl Nitrogen	0.5 mg/L	6	6	20.6 mg/L	236	35000
4b	Nitrate + Nitrite	0.25 mg/L	6	6	11.4 mg/L	140	20800
5b	TOC, Total Organic Carbon	5 mg/L	2	2	5 mg/L	68.4	10100
98	Ftflow			64	13300 m3/day		
M1	Chlorides	2 mg/L	2	2	173 mg/L	2400	354000
M2	Cyanates, Filtered	5 mg/L	5	6	7.67 mg/L	81.1	12000
МЗ	Dissolved Solids	20 mg/L	6	6	2050 mg/L	24100	3570000
M4	Sulphates	5 mg/L	2	2	948 mg/L	12900	1910000
M5	Iron	0.02 mg/L	6	6	0.338 mg/L	3.25	481
М8	Cyanide (WAD)	0.005 mg/L	65	65	0.0714 mg/L	0.852	126
	Number of Days of Effluent Di	scharge		148	* *		

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

39 - Giant Yellowknife, Pamour #1

PR 0100 -- Decant Weir #2

Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year
01	COD	10 mg/L	10	10	23 mg/L	69.5	21500
02	Cyanide Total	0.005 mg/L	94	116	0.663 mg/L	2.47	764
03	Hydrogen ion (pH)			116	7.72		
06	Total phosphorus	0.1 mg/L	10	10	0.435 mg/L	1.29	397
08	Total suspended solids	5 mg/L	78	116	16.3 mg/L	71.1	22000
09	Aluminum	0.03 mg/L	4	4	0.158 mg/L	0.469	145
	Cobalt	0.02 mg/L	5	10	0.0288 mg/L	0.0961	29.7
	Copper	0.01 mg/L	74	116	0.0906 mg/L	0.36	111
	Nickel	0.02 mg/L	92	116	0.12 mg/L	0.527	163
	Zinc	0.01 mg/L	47	116	0.0708 mg/L	0.421	130
10	Arsenic	0.005 mg/L	94	116	0.019 mg/L	0.0646	20
14	Phenolics (4AAP)	2 ug/L	10	10	124 ug/L	0.411	127
20	m-Cresol	3.4 ug/L	3	4	10.2 ug/L	0.0403	12.5
	p-Cresol	3.5 ug/L	3	4	10.2 ug/L	0.0403	12.5
25	Oil and grease	1 mg/L	82	114	2.51 mg/L	9.43	2910
4a	Ammonia plus Ammonium	0.25 mg/L	94	116	1.69 mg/L	7.13	2200
	Total Kjeldahl Nitrogen	0.5 mg/L	8	8	3.85 mg/L	12.1	3740
4b	Nitrate + Nitrite	0.25 mg/L	9	10	4.29 mg/L	13.1	4040
5b	TOC, Total Organic Carbon	5 mg/L	4	4	18.3 mg/L	77.2	23800
98	Ftflow			117	4010 m3/day		
M1	Chlorides	2 mg/L	4	4	25.9 mg/L	84	26000
МЗ	Dissolved Solids	20 mg/L	10	10	624 mg/L	1650	511000
M4	Sulphates	5 mg/L	4	4	269 mg/L	851	263000
M5	Iron	0.02 mg/L	10	10	0.272 mg/L	0.737	228
M8	Cyanide (WAD)	0.005 mg/L	59	116	0.576 mg/L	2.22	687
	Number of Days of Effluent Di	scharge		309			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

39 - Giant Yellowknife, Pamour #1

PR 0200 - Decant Weir #1A

Selected Parameters

ATG	Parameter	RMDL	Samples > RMDL	Samples	Average (LTA) Concentration	Average (LTA) Loading (kg/day)	Annual Loading (kg/year)
01	COD	10 mg/L	2	2	24 mg/L	54.2	3310
02	Cyanide Total	0.005 mg/L	21	22	0.229 mg/L	0.25	15.3
03	Hydrogen ion (pH)			22	7.33		
06	Total phosphorus	0.1 mg/L	2	2	0.72 mg/L	1.63	99.3
80	Total suspended solids	5 mg/L	22	22	27.3 mg/L	41.2	2510
09	Copper	0.01 mg/L	5	22	0.0189 mg/L	0.0356	2.17
	Nickel	0.02 mg/L	14	22	0.0322 mg/L	0.0535	3.26
10	Arsenic	0.005 mg/L	22	22	0.00905 mg/L	0.0122	0.746
14	Phenolics (4AAP)	2 ug/L	2	2	118 ug/L	0.266	16.2
25	Oil and grease	1 mg/L	17	22	2.39 mg/L	2.23	136
4a	Ammonia plus Ammonium	0.25 mg/L	22	22	3.71 mg/L	4.44	271
	Total Kjeldahl Nitrogen	0.5 mg/L	2	2	5.2 mg/L	11.8	717
4b	Nitrate + Nitrite	0.25 mg/L	2	2	11.6 mg/L	26.3	1600
98	Ftflow			22	1180 m3/day		
МЗ	Dissolved Solids	20 mg/L	2	2	959 mg/L	2170	132000
M5	Iron	0.02 mg/L	2	2	0.784 mg/L	1.77	108
M8	Cyanide (WAD)	0.005 mg/L	13	22	0.0584 mg/L	0.118	7.18
	Number of Days of Effluent D	ischarge		61			7

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

## 40 - Giant Yellowknife, P-S MW 0100 - Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
03	Hydrogen ion (pH)			16	7.79		
09	Copper	0.01 mg/L	15	16	0.215 mg/L		
	Nickel	0.02 mg/L	16	16	0.0539 mg/L		
	Zinc	0.01 mg/L	16	16	0.0915 mg/L		
25	Oil and grease	1 mg/L	9	16	1.22 mg/L		
4a	Ammonia plus Ammonium	0.25 mg/L	10	16	0.794 mg/L		
98	Ftflow			0			
	Number of Days of Effluent Dis	scharge					

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

42 — Renabie Gold Mines PR 0100 — Final Discharge Selected Parameters

ATG	Parameter	RMDL	Samples > RMDL	Samples	Average (LTA) Concentration	Average (LTA) Loading (kg/day)	Annual Loading (kg/year)
01	COD	10 mg/L	8	8	35.8 mg/L	376	80600
02	Cyanide Total	0.005 mg/L	84	84	2.87 mg/L	45.4	9710
03	Hydrogen ion (pH)			85	8.14		4
06	Total phosphorus	0.1 mg/L	3	8	0.143 mg/L	2.38	510
08	Total suspended solids	5 mg/L	33	85	4.5 mg/L	39.8	8510
09	Aluminum	0.03 mg/L	2	3	0.114 mg/L	0.556	119
	Copper	0.01 mg/L	8	8	0.32 mg/L	6.07	1300
	Molybdenum	0.02 mg/L	2	3	0.03 mg/L	0.118	25.2
	Nickel	0.02 mg/L	5	8	0.0209 mg/L	0.393	84.1
	Zinc	0.01 mg/L	8	8	1.67 mg/L	42.7	9140
12	Mercury	0.0001 mg/L	8	8	0.000441 mg/L	0.00384	0.821
25	Oil and grease	1 mg/L	55	85	2.06 mg/L	18.8	4020
4a	Ammonia plus Ammonium	0.25 mg/L	85	85	6.1 mg/L	60.6	13000
	Total Kjeldahl Nitrogen	0.5 mg/L	8	8	10.7 mg/L	201	43100
4b	Nitrate + Nitrite	0.25 mg/L	8	. 8	5.24 mg/L	65.8	14100
5b	TOC, Total Organic Carbon	5 mg/L	3	3	17 mg/L	78.9	16900
98	Ftflow			83	9360 m3/day		
M1	Chlorides	2 mg/L	3	3	56.6 mg/L	204	43600
МЗ	Dissolved Solids	20 mg/L	8	8	447 mg/L	6530	1400000
M4	Sulphates	5 mg/L	3	3	164 mg/L	561	120000
M5	Iron	0.02 mg/L	8	8	0.463 mg/L	5.64	1210
M8	Cyanide (WAD)	0.005 mg/L	76	84	2.16 mg/L	35.9	7690
	Number of Days of Effluent D	ischarge		214			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

45 - St. Andrews Gold Fields

PR 0100 - Process Effluent

Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	5	5	81.4 mg/L	94.3	13900
02	Cyanide Total	0.005 mg/L	61	61	0.113 mg/L	0.174	25.6
03	Hydrogen ion (pH)			61	7.84		
06	Total phosphorus	0.1 mg/L	3	5	0.124 mg/L	0.123	18.1
08	Total suspended solids	5 mg/L	55	61	22.7 mg/L	31.4	4620
09	Copper	0.01 mg/L	5	5	0.144 mg/L	0.149	21.9
	Nickel	0.02 mg/L	3	5	0.0232 mg/L	0.0276	4.06
10	Arsenic	0.005 mg/L	4	5	0.0092 mg/L	0.00973	1.43
25	Oil and grease	1 mg/L	40	60	4.44 mg/L	5.48	806
4a	Ammonia plus Ammonium	0.25 mg/L	61	61	2.19 mg/L	3.18	467
	Total Kjeldahl Nitrogen	0.5 mg/L	5	5	5.14 mg/L	5.42	796
98	Ftflow			61	1340 m3/day		
МЗ	Dissolved Solids	20 mg/L	5	5	357 mg/L	360	52900
M5	Iron	0.02 mg/L	5	5	1.11 mg/L	1.03	152
М8	Cyanide (WAD)	0.005 mg/L	58	61	0.0375 mg/L	0.0584	8.58
	Number of Days of Effluent D	ischarge		147			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

46 - Algoma Steel, Ore Division

PR 0100 - Final Decant

Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
03	Hydrogen ion (pH)			76	8.72		
08	Total suspended solids	5 mg/L	41	78	8.27 mg/L	82.5	14900
09	Aluminum	0.03 mg/L	2	2	0.328 mg/L	3.35	603
25	Oil and grease	1 mg/L	22	73	1.37 mg/L	13.1	2360
4a	Ammonia plus Ammonium	0.25 mg/L	43	78	0.289 mg/L	2.8	503
4b	Nitrate + Nitrite	0.25 mg/L	6	6	0.665 mg/L	6.12	1100
98	Ftflow			78	9620 m3/day		
МЗ	Dissolved Solids	20 mg/L	6	6	795 mg/L	7330	1320000
M4	Sulphates	5 mg/L	6	6	350 mg/L	3500	629000
M5	Iron	0.02 mg/L	76	77	0.701 mg/L	7.08	1270
	Number of Days of Effluent Dis	scharge					

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

# 51 — Denison Mines, Denison Property PR 0100 — Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	8	12	14 mg/L	388	142000
03	Hydrogen ion (pH)			158	7.52		
06	Total phosphorus	0.1 mg/L	6	12	0.1 mg/L	2.86	1050
80	Total suspended solids	5 mg/L	127	158	7.78 mg/L	233	85200
09	Aluminum	0.03 mg/L	4	4	0.253 mg/L	5.76	2100
	Cobalt	0.02 mg/L	7	12	0.0265 mg/L	0.755	276
	Molybdenum	0.02 mg/L	3	4	0.037 mg/L	0.992	362
	Nickel	0.02 mg/L	10	12	0.0408 mg/L	1.18	430
	Zinc	0.01 mg/L	10	12	0.0387 mg/L	1.11	407
10	Arsenic	0.005 mg/L	10	12	0.0263 mg/L	0.716	261
14	Phenolics (4AAP)	2 ug/L	8	12	3 ug/L	0.0815	29.7
25	Oil and grease	1 mg/L	43	157	1.2: mg/L	35.2	12900
4a	Ammonia plus Ammonium	0.25 mg/L	157	157	40.9 mg/L	1200	438000
	Total Kjeldahl Nitrogen	0.5 mg/L	11	11	45 mg/L	1220	444000
4b	Nitrate + Nitrite	0.25 mg/L	12	12	72.4 mg/L	2010	735000
98	Ftflow			158	29300 m3/day		
M1	Chlorides	2 mg/L	4	4	105 mg/L	2580	940000
МЗ	Dissolved Solids	20 mg/L	12	12	2880) mg/L	77900	3E+07
M4	Sulphates	5 mg/L	12	12	150i) mg/L	40700	1E+07
M5	Iron	0.02 mg/L	12	12	0.657 mg/L	19	6940
M7	Uranium	0.02 mg/L	12	12	0.13 mg/L	3.62	1320
	Number of Days of Effluent D	ischarge		365			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report (Appendix 3).

51 - Denison Mines, Denison Property SW 0200 - Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	7	12	19.4 mg/L	6.07	2070
03	Hydrogen ion (pH)			12	7.21	1 2	
09	Aluminum	0.03 mg/L	3	4	0.0425 mg/L	0.0204	6.96
14	Phenolics (4AAP)	2 ug/L	6	12	2.03 ug/L	0.000822	0.28
4a	Ammonia plus Ammonium	0.25 mg/L	7	12	6.86 mg/L	2.03	692
	Total Kjeldahl Nitrogen	0.5 mg/L	8	11	9.09 mg/L	2.64	901
4b	Nitrate + Nitrite	0.25 mg/L	12	12	6.31 mg/L	2.14	729
98	Ftflow		25.25	12	355 m3/day		
M1	Chlorides	2 mg/L	4	4	208 mg/L	82.4	28100
МЗ	Dissolved Solids	20 mg/L	12	12	1190 mg/L	367	125000
M4	Sulphates	5 mg/L	12	12	445 mg/L	139	47300
M5	Iron	0.02 mg/L	11	12	0.138 mg/L	0.0826	28.2
	Number of Days of Effluent Discharge			341			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

52 - Rio Algom, Lacnor/Nordic SW 0100 - Final Discharge Selected Parameters

ATG	Parameter	RMDL	Samples > RMDL	Samples	Average Concent		Average (LTA) Loading (kg/day)	Annual Loading (kg/year)
01	COD	10 mg/L	4	12	14.3	mg/L	147	53700
03	Hydrogen ion (pH)			12	8.4			
09	Aluminum	0.03 mg/L	4	4	0.13	mg/L	0.667	243
	Cobalt	0.02 mg/L	6	12	0.0256	mg/L	0.152	55.5
	Copper	0.01 mg/L	7	12	0.0116	mg/L	0.0803	29.3
	Lead	0.03 mg/L	10	12	0.0384	mg/L	0.304	111
	Nickel	0.02 mg/L	8	12	0.0228	mg/L	0.155	56.6
	Zinc	0.01 mg/L	7	12	0.0144	mg/L	0.0636	23.2
4a	Ammonia plus Ammonium	0.25 mg/L	12	12	5.03	mg/L	34.6	12600
	Total Kjeldahl Nitrogen	0.5 mg/L	12	12	6.63	mg/L	44.8	16400
4b	Nitrate + Nitrite	0.25 mg/L	12	12	4.78	mg/L	30.3	11000
98	Ftflow			12	6720	m3/day		
M1	Chlorides	2 mg/L	4	4	9.5	mg/L	34	12400
МЗ	Dissolved Solids	20 mg/L	12	12	2310	mg/L	13500	4910000
M4	Sulphates	5 mg/L	12	12	1580	mg/L	9130	3330000
M5	Iron	0.02 mg/L	12	12	0.66	mg/L	7.34	2680
M7	Uranium	0.02 mg/L	10	12	0.0391	mg/L	0.261	95.3
	Number of Days of Effluent Dis	scharge		365				

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

53 - Rio Algom, Panel
 SR 0100 - Final Discharge
 Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	8	12	24.5 mg/L	197	66900
03	Hydrogen ion (pH)			145	7.82		
08	Total suspended solids	5 mg/L	28	145	3.32 mg/L	31.9	10800
09	Aluminum	0.03 mg/L	4	4	0.283 mg/L	1.92	650
	Cadmium *	0.002 mg/L	5	12	0.00892 mg/L	0.119	40.4
	Cobalt	0.02 mg/L	10	12	0.056 mg/L	0.552	187
	Copper	0.01 mg/L	8	12	0.0148 mg/L	0.141	47.7
	Lead	0.03 mg/L	8	12	0.044 mg/L	0.407	138
	Nickel	0.02 mg/L	12	12	0.0761 mg/L	0.714	242
	Zinc	0.01 mg/L	12	12	0.0488 mg/L	0.398	135
16	Carbon tetrachloride	1.3 ug/L	3	4	23.2 ug/L	0.0371	12.6
4a	Ammonia plus Ammonium	0.25 mg/L	144	144	10.7 mg/L	106	36100
	Total Kjeldahl Nitrogen	0.5 mg/L	12	12	9.63 mg/L	95.8	32500
4b	Nitrate + Nitrite	0.25 mg/L	12	12	8.11 mg/L	80.6	27300
98	Ftflow			145	9890 m3/day		1.3
M1	Chlorides	2 mg/L	4	4	163 mg/L	1600	544000
МЗ	Dissolved Solids	20 mg/L	12	12	2940 mg/L	29300	9920000
M4	Sulphates	5 mg/L	12	12	1730 mg/L	17200	5820000
M5	Iron	0.02 mg/L	12	12	0.426 mg/L	4.88	1660
M7	Uranium	0.02 mg/L	. 12	12	0.144 mg/L	1,22	412
	Number of Days of Effluent D	ischarge		339.1			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

54 — Rio Algom, Pronto SW 0100 — Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	3	6	14.2 mg/L	135	20000
03	Hydrogen ion (pH)			6	8.83		
09	Aluminum	0.03 mg/L	3	3	0.26 mg/L	2.95	440
	Cadmium *	0.002 mg/L	2	3	0.0137 mg/L	0.13	19.4
	Cobalt	0.02 mg/L	5	6	0.0608 mg/L	0.573	85.4
	Copper	0.01 mg/L	5	6	0.0183 mg/L	0.193	28.8
	Zinc	0.01 mg/L	3	6	0.0102 mg/L	0.0922	13.7
25	Oil and grease	1 mg/L	3	6	1.52 mg/L	11	1640
4a	Ammonia plus Ammonium	0.25 mg/L	6	6	1.12 mg/L	11.5	1720
	Total Kjeldahl Nitrogen	0.5 mg/L	6	6	2.03 mg/L	21.2	3160
4b	Nitrate + Nitrite	0.25 mg/L	3	6	0.347 mg/L	3.76	559
98	Ftflow			6	8990 m3/da	у	
M1	Chlorides	2 mg/L	3	3	20 mg/L	214	31900
МЗ	Dissolved Solids	20 mg/L	6	6	885 mg/L	7800	1160000
M4	Sulphates	5 mg/L	6	6	580 mg/L	4890	729000
M5	Iron	0.02 mg/L	6	6	0.365 mg/L	4.29	639
М7	Uranium	0.02 mg/L	3	6	0.0267 mg/L	0.259	38.6
	Number of Days of Effluent D	ischarge		148.9			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

55 - Rio Algom, Quirke

PR 0100 - Final Discharge

Selected Parameters

ATG	Parameter	RMDL	Samples > RMDL	Samples	Average (LTA) Concentration	Average (LTA) Loading (kg/day)	Annual Loading (kg/year
01	COD	10 mg/L	7	12	22.4 mg/L	439	150000
02	Cyanide Total	0.005 mg/L	4	4	0.026 mg/L	1.22	415
03	Hydrogen ion (pH)			147	7.59		
80	Total suspended solids	5 mg/L	24	147	3.21 mg/L	60.8	20700
09	Aluminum	0.03 mg/L	4	4	0.428 mg/L	9.56	3260
	Cadmium *	0.002 mg/L	5	12	0.00892 mg/L	0.281	95.7
	Cobalt	0.02 mg/L	12	12	0.0701 mg/L	1.67	569
	Copper	0.01 mg/L	11	12	0.0218 mg/L	0,523	178
	Lead	0.03 mg/L .	10	12	0.0448 mg/L	1.11	378
	Nickel	0.02 mg/L	12	12	0.0812 mg/L	2	682
	Zinc	0.01 mg/L	12	12	0.0397 mg/L	0.883	301
14	Phenolics (4AAP)	2 ug/L	4	12	1.34 ug/L	0.0414	14.1
4a	Ammonia plus Ammonium	0.25 mg/L	147	147	54.9 mg/L	1010	344000
	Total Kjeldahl Nitrogen	0.5 mg/L	12	12	48.3 mg/L	1060	363000
4b	Nitrate + Nitrite	0.25 mg/L	12	12	96 mg/L	2070	705000
98	Ftflow			149	18500 m3/day		
M1	Chlorides	2 mg/L	4	4	21.8 mg/L	611	208000
МЗ	Dissolved Solids	20 mg/L	11	11	2800 mg/L	58200	2E+07
M4	Sulphates	5 mg/L	12	12	1650 mg/L	36500	1E+07
M5	Iron	0.02 mg/L	12	12	0.64 mg/L	15.2	5190
М7	Uranium	0.02 mg/L	12	12	0.148 mg/L	3.2	1090
	Number of Days of Effluent D	ischarge		340.9			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

56 - Cameco, Refinery, Blind River SR 0300 - Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year
01	COD	10 mg/L	9	9	187' mg/L	130	32800
02	Cyanide Total	0.005 mg/L	4	4	0.95 mg/L	0.645	163
03	Hydrogen ion (pH)			97	7.39		
08	Total suspended solids	5 mg/L	95	97	34.3 mg/L	22.7	5740
09	Aluminum	0.03 mg/L	3	4	0.077 mg/L	0.0619	15.7
	Zinc	0.01 mg/L	8	9	0.028 mg/L	0.0193	4.89
12	Mercury	0.0001 mg/L	4	4	0.0023 mg/L	0.0016	0.404
14	Phenolics (4AAP)	2 ug/L	6	9	7.19 ug/L	0.00464	1.17
16	Chloroform	0.7 ug/L	4	4	18.5 ug/L	0.012	3.04
17	Benzene	0.5 ug/L	3	4	63.1 ug/L	0.0355	8.99
23	1,2,3,4-Tetrachlorobenzene *	0.01 ug/L	3	4	23.2 ug/L	0.0166	4.21
	1,2,3,5 - Tetrachlorobenzene *	0.01 ug/L	3	4	13.8 ug/L	0.00986	2.49
	1,2,3-Trichlorobenzene *	0.01 ug/L	3	4	21.9 ug/L	0.0157	3.98
	1,2,4,5-Tetrachlorobenzene *	0.01 ug/L	3	4	13.5 ug/L	0.00968	2.45
	1,2,4-Trichlorobenzene *	0.01 ug/L	3	4	15.6 ug/L	0.0111	2.82
	2,4,5-Trichlorotoluene *	0.01 ug/L	3	4	8.33 ug/L	0.00573	1.45
	Hexachlorobenzene *	0.01 ug/L	3	4	7.65 ug/L	0.00548	1.39
	Hexachlorobutadiene *	0.01 ug/L	3	4	6.39 ug/L	0.00458	1.16
	Hexachlorocyclopentadiene *	0.01 ug/L	3	4	1:2 ug/L	0.0086	2.18
	Hexachloroethane *	0.01 ug/L	3	4	4.34 ug/L	0.00312	0.788
	Octachlorostyrene *	0.01 ug/L	3	4	6.64 ug/L	0.00476	1.2
	Pentachlorobenzene *	0.01 ug/L	3	4	5.35 ug/L	0.00384	0.971
25	Oil and grease	1 mg/L	97	97	29.4 mg/L	19.8	5010
4a	Ammonia plus Ammonium	0.25 mg/L	23	97	0.299 mg/L	0.197	49.8
4b	Nitrate + Nitrite	0.25 mg/L	9	9	57.1 mg/L	40.9	10400
5b	TOC, Total Organic Carbon	5 mg/L	4	4	41.8 mg/L	28.1	7120
98	Ftflow			97	668 m3/day		
M1	Chlorides	2 mg/L	4	4	38.5 mg/L	24.7	6260
МЗ	Dissolved Solids	20 mg/L	9	9	660 mg/L	462	117000
M4	Sulphates	5 mg/L	9	9	25.8 mg/L	16.6	4200
M5	Iron	0.02 mg/L	9	9	5.87 mg/L	4.03	1020
М7	Uranium	0.02 mg/L	6	9	0.0456 mg/L	0.032	8.09
М8	Cyanide (WAD)	0.005 mg/L	4	4	0.858 mg/L	0.584	148
	Number of Days of Effluent Dis	charge		253			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

57 - Cameco, Refinery, Port Hope
 SR 0100 - West UF6/NUO2 Combined Efflue
 Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
03	Hydrogen ion (pH)			101	8.14		₩ TI 153
08	Total suspended solids	5 mg/L	66	100	18.6 mg/L	350	91000
09	Aluminum	0.03 mg/L	4	4	0.153 mg/L	2.83	737
	Zinc *	0.01 mg/L	4	9	0.0124 mg/L	0.284	73.8
25	Oil and grease	1 mg/L	19	99	1.14 mg/L	21.6	5610
4a	Ammonia plus Ammonium	0.25 mg/L	48	101	0.247 mg/L	4.87	1270
	Total Kjeldahl Nitrogen	0.5 mg/L	6	9	0.675 mg/L	17.1	4430
4b	Nitrate + Nitrite	0.25 mg/L	5	9	1.59 mg/L	57.6	15000
98	Ftflow	×		100	19100 m3/day		
M1	Chlorides	2 mg/L	2	2	32.4 mg/L	673	175000
МЗ	Dissolved Solids	20 mg/L	8	9	297 mg/L	7170	1860000
M4	Sulphates	5 mg/L	9	9	21.8 mg/L	394	103000
M5	Iron	0.02 mg/L	8	9	0.261 mg/L	5.42	1410
M7	Uranium	0.02 mg/L	7	9	0.03 mg/L	0.603	157
	Number of Days of Effluent Di	scharge		260			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

## 57 - Cameco, Refinery, Port Hope SR 0200 - East UF6 Discharge Selected Parameters

			Samples		Average	(LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentr	ration	Loading (kg/day)	Loading (kg/year
03	Hydrogen ion (pH)			102	8.15			
06	Total phosphorus	0.1 mg/L	4	9	0.0984	mg/L	0.356	92.6
08	Total suspended solids	5 mg/L	74	102	32.6	mg/L	67.9	17700
09	Aluminum	0.03 mg/L	3	4	0.176	mg/L	0.474	123
	Zinc *	0.01 mg/L	4	9	0.01	mg/L	0.0326	8.48
25	Oil and grease	1 mg/L	20	102	1.21	mg/L	2.19	570
4a	Ammonia plus Ammonium	0.25 mg/L	20	98	0.177	mg/L	0.319	83
	Total Kjeldahl Nitrogen	0.5 mg/L	5	9	0.589	mg/L	1.93	503
4b	Nitrate + Nitrite	0.25 mg/L	4	9	1.65	mg/L	6.82	1770
98	Ftflow			102	1800	m3/day		
М1	Chlorides	2 mg/L	2	2	31.6	mg/L	79.3	20600
мз	Dissolved Solids	20 mg/L	8	9	359	mg/L	1650	429000
M4	Sulphates	5 mg/L	8	9	18.3	mg/L	53.4	13900
M5	Iron	0.02 mg/L	8	8	0.42	mg/L	0.943	245
М7	Uranium	0.02 mg/L	6	8	0.0375	mg/L	0.0757	19.7
	Number of Days of Effluent Dis	scharge		260				

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

57 - Cameco, Refinery, Port Hope SR 0300 - UO2 Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
03	Hydrogen ion (pH)			103	8.14		
08	Total suspended solids	5 mg/L	70	101	17.5 mg/L	10.2	2660
09	Aluminum	0.03 mg/L	4	4	0.277 mg/L	0.227	59
	Zinc	0.01 mg/L	6	9	0.0202 mg/L	0.0074	1.92
4a	Ammonia plus Ammonium	0.25 mg/L	36	103	0.326 mg/L	0.229	59.6
	Total Kjeldahl Nitrogen	0.5 mg/L	6	9	0.567 mg/L	0:484	126
4b	Nitrate + Nitrite	0.25 mg/L	5	9	2.06 mg/L	2.67	695
98	Ftflow			103	625 m3/day		7
МЗ	Dissolved Solids	20 mg/L	9	9	418 mg/L	418	109000
M4	Sulphates	5 mg/L	9	9	19.6 mg/L	14.3	3720
M5	Iron	0.02 mg/L	9	9	0.434 mg/L	0.393	102
M7	Uranium	0.02 mg/L	7	9	0.0422 mg/L	0.0172	4.46
	Number of Days of Effluent Dis	scharge		260			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

58 - Rio Algom, Stanleigh SR 0100 -- Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year)
01	COD	10 mg/L	8	12	14.6 mg/L	286	88500
03	Hydrogen ion (pH)			144	7.53		
08	Total suspended solids	5 mg/L	138	144	10.3 mg/L	198	61200
09	Aluminum	0.03 mg/L	4	4	1.26 mg/L	24.3	7510
	Cadmium *	0.002 mg/L	5	12	0.00892 mg/L	0.197	60.9
	Cobalt	0.02 mg/L	11	11	0.0431 mg/L	0.853	264
	Copper	0.01 mg/L	10	11	0.0174 mg/L	0.328	102
	Lead	0.03 mg/L	9	11	0.0572 mg/L	1.14	351
	Nickel	0.02 mg/L	11	11	0.056 mg/L	1.05	326
	Zinc	0.01 mg/L	11	11	0.0306 mg/L	0.618	191
4a	Ammonia plus Ammonium	0.25 mg/L	144	144	3.19 mg/L	60.5	18700
	Total Kjeldahl Nitrogen	0.5 mg/L	11	11	4.01 mg/L	78.5	24300
4b	Nitrate + Nitrite	0.25 mg/L	11	11	2.94 mg/L	56.2	17400
98	Ftflow			145	18700 m3/day		
М1	Chlorides	2 mg/L	4	4	59.8 mg/L	1110	344000
МЗ	Dissolved Solids	20 mg/L	11	11	1520 mg/L	29800	9210000
M4	Sulphates	5 mg/L	11	11	918 mg/L	18100	5600000
M5	Iron	0.02 mg/L	11	11	1.03 mg/L	20.8	6420
М7	Uranium	0.02 mg/L	10	11	0.0599 mg/L	1.19	368
	Number of Days of Effluent D	ischarge		309.2			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

59 – Denison Mines, Stanrock SW 0100 – Final Discharge Selected Parameters

			Samples		Average (LTA)	Average (LTA)	Annual
ATG	Parameter	RMDL	>RMDL	Samples	Concentration	Loading (kg/day)	Loading (kg/year
03	Hydrogen ion (pH)	x		12	7.94		
08	Total suspended solids	5 mg/L	5	12	4.92 mg/L	12.2	4450
09	Aluminum	0.03 mg/L	4	4	0.428 mg/L	2.14	781
	Zinc	0.01 mg/L	6	12	0.0134 mg/L	0.0262	9.57
14	Phenolics (4AAP)	2 ug/L	6	12	2.44 ug/L	0.00602	2.2
4a	Ammonia plus Ammonium	0.25 mg/L	11	12	2.37 mg/L	6.25	2280
	Total Kjeldahl Nitrogen	0.5 mg/L	11	11	3.45 mg/L	7.65	2790
4b	Nitrate + Nitrite	0.25 mg/L	12	12	5.56 mg/L	12.2	4450
98	Ftflow			12	2440 m3/day		
M1	Chlorides	2 mg/L	4	4	146 mg/L	331	121000
МЗ	Dissolved Solids	20 mg/L	12	12	1840 mg/L	4040	1470000
M4	Sulphates	5 mg/L	12	12	904 mg/L	2060	754000
M5	Iron	0.02 mg/L	12	12	0.283 mg/L	1.03	375
М7	Uranium	0.02 mg/L	6	12	0.0223 mg/L	0.0482	17.6
	Number of Days of Effluent Di	scharge		365			

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report.

APPENDIX 6

### Monthly Average Concentration Plots

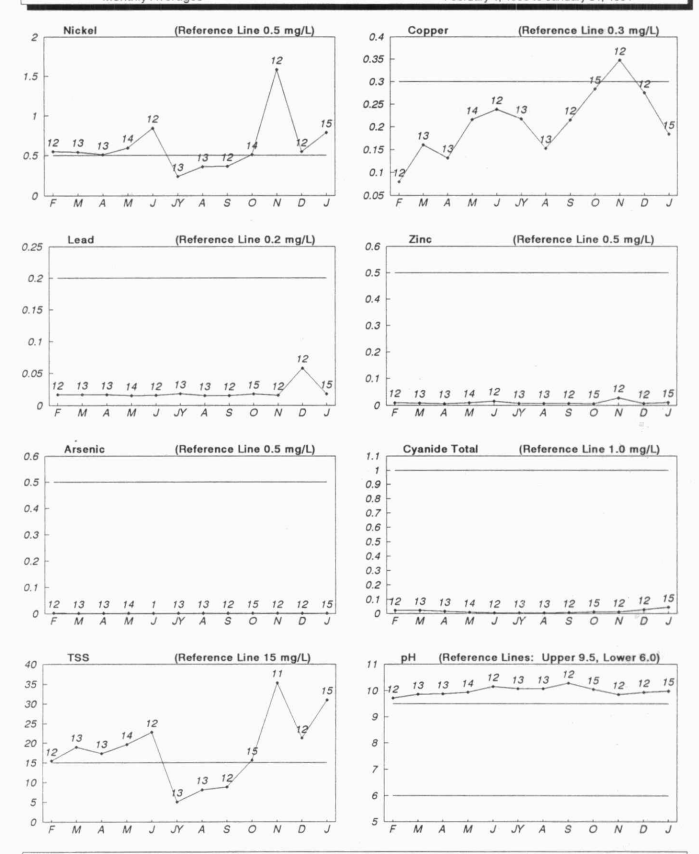
MISA Metal Mining Sector 12 - Month Database February 1, 1990 to January 31, 1991

Nickel, Copper, Lead, Zinc, Arsenic, Cyanide (Total), Total suspended Solids, Hydrogen Ion (pH)

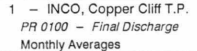
Molybdenum, Mercury, Ammonia + Ammonium, Total Kjeldahl Nitrogen, Phosphorus, Phenolics, Oil & Grease, TOC

#### COMPANY LIST - MISA Metal Mining Sector

NUMBER	OWNER	PLANT	LOCATION	STREAM ID	DENTIFICATION
1	INCO Limited	Copper Cliff Treatment Plant	Sudbury	PR 0100	Final Discharge
2	INCO Limited	Crean Hill Mine	Sudbury	MW 0100	Minewater
3	Falconbridge Limited	Falconbridge	Sudbury	PR 0100	Final Discharge
4	INCO Limited	Garson Mine	Sudbury	MW 0100	Minewater
5	Noranda Minerals Inc.	Geco Division	Manitouwadge	PR 0100	WWTP Effluent
6	Falconbridge Limited	Kidd Creek Mine	Kidd Township	MW 0100	Minewater
7	INCO Limited	Levack Mine	Sudbury	MW 0100	Minewater
8	Falconbridge Limited	Lockerby	Sudbury	MW 0100	Minewater
9	Falconbridge Limited	Metallurgical Site	Hoyle Township	PR 0100	Final Discharge
10	INCO Limited	Nickel Refinery	Sudbury	SR 0100	Discharge from Second Pond
11	INCO Limited	Nolin Creek Treatment Plant	Sudbury	SW 0100	Final Discharge
12	Falconbridge Limited	Onaping	Sudbury	MW 0100	Discharge from Onaping Mine Pond
13	INCO Limited	Nickel Refinery	Port Colborne	SR 0100	Final Discharge
14	INCO Limited	Shebandowan Property	Thunder Bay	PR 0100	Final Discharge
15	Falconbridge Limited	Strathcona (Moose Lake)	Sudbury	PR 0100	Final Discharge
16	INCO Limited	Whistle	Sudbury	MW 0100	Minewater Discharge
17	Minnova Inc.	Winston Lake Mine	District of Thunder Bay	PR 0100	Final Discharge
19	Dickenson Mines Limited	Arthur W. White Mine	Golden Township	PR 0100	Final Discharge
21	Canamax Resources Inc.	Bell Creek Mine	Timmins	PR 0100	Final Discharge
24		David Bell Mine	Hemlo	PR 0100	Final Discharge
25	Teck – Corona Operating Corporation  Placer Dome Inc.	Detour Lake Mine	Detour Lake	PR 0100	Final Discharge
	Placer Dome Inc.	Dome Mine	Timmins	PR 0100	Final Discharge
26	Placer Dome Inc.	Dona Lake Mine	Pickle Lake	PR 0100	Final Discharge
			Kirkland Lake	PR 0100	Final Discharge
28	Eastmaque Gold Mines Ltd.	Eastmaque Gold Mines Limited		PR 0100	Final Discharge
29	Giant Yellowknife Mines Limited	ERG Resources	Timmins	PR 0100	
30	Hemlo Gold Mines Inc.	Golden Giant Mine	Hemlo		Final Discharge
31	Canamax Resources Inc.	Kremzar Mine	Finan Township	PR 0100	Effluent from SE Clearwater
32	LAC Minerals Ltd.	Macassa Division	Kirkland Lake	PR 0100	Final Discharge
35	Canamax Resources Inc.	Marhill Mine	Timmins	MW 0100	Minewater
36	American Barrick Resources Corporation	McDermott	Harker Township	PR 0100	Final Discharge
37	Bond Gold Canada Inc.	Muskegsagagen Lake	District of Kenora	PR 0100	Final Discharge
38	LAC Minerals Ltd.	Williams Mine	Hemlo	MW 0100	Minewater
38	LAC Minerals Ltd.	Williams Mine	Hemlo	PR 0200	Final Discharge
39	Giant Yellowknife Mines Limited	Pamour #1	Timmins	PR 0100	Decant Weir #2
39	Giant Yellowknife Mines Limited	Pamour #1	Timmins	PR 0200	Decant Weir #1A
40	Giant Yellowknife Mines Limited	Pamour – Schumacher	Timmins	MW 0100	Final Discharge
42	Renabie Gold Mines Ltd.	Renable Gold Mines Ltd.	Renable	PR 0100	Final Discharge
45	St. Andrews Gold Fields Ltd.	St. Andrew Gold Fields	Stock Township	PR 0100	Process Effluent
46	The Algoma Steel Corporation Limited	Algoma Ore Division	Wawa	PR 0100	Final Decant
51	Denison Mines Limited	Denison Property	Elliot Lake	PR 0100	Final Discharge
51	Denison Mines Limited	Denison Property	Elliot Lake	SW 0200	Final Discharge
52	Rio Algom Limited	Lacnor/Nordic	Elliot Lake	SW 0100	Final Discharge
53	Rio Algom Limited	Panel	Elliot Lake	PR 0100	Final Discharge
54	Rio Algom Limited	Pronto	Spragge	SW 0100	Final Discharge
55	Rio Algom Limited	Quirke	Elliot Lake	PR 0100	Final Discharge
56	Cameco - A Canadian Mining & Energy Corporation	Refinery	Blind River	SR 0300	Final Discharge
57	Cameco - A Canadian Mining & Energy Corporation	Refinery	Port Hope	SR 0100	West UF6/NUO2 Combined Effluent
57	Cameco - A Canadian Mining & Energy Corporation	Refinery	Port Hope	SR 0200	East UF6 Discharge
57	Cameco - A Canadian Mining & Energy Corporation	Refinery .	Port Hope	SR 0300	UO2 Discharge
58	Rio Algom Limited	Stanleigh	Elliot Lake	PR 0100	Final Discharge
59	Denison Mines Limited	Stanrock Property	Elliot Lake	SW 0100	Final Discharge
33	Democri wines Limited	Own Topony	LIIOT LANG	011 0100	The District So

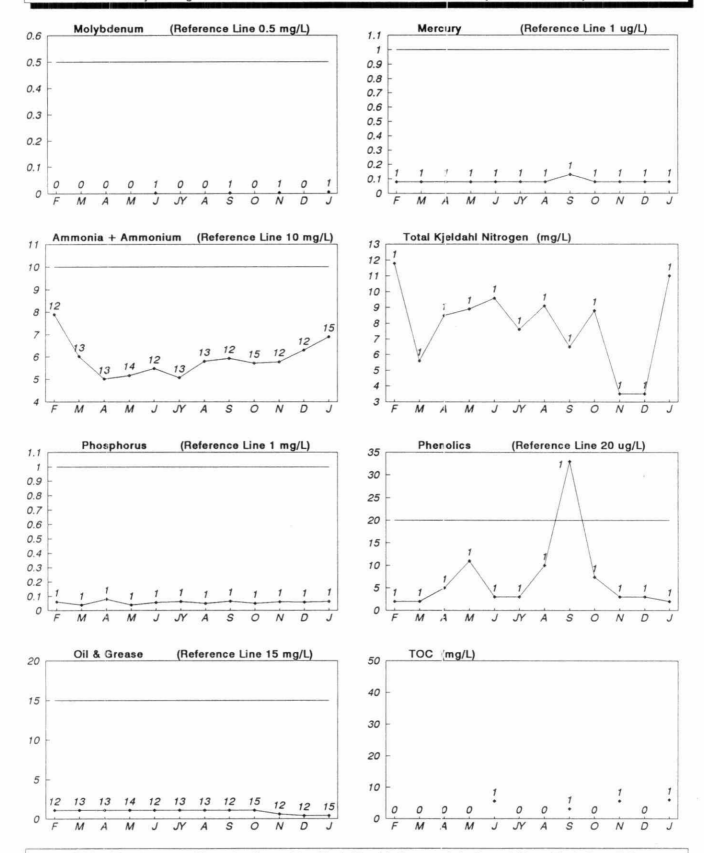


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

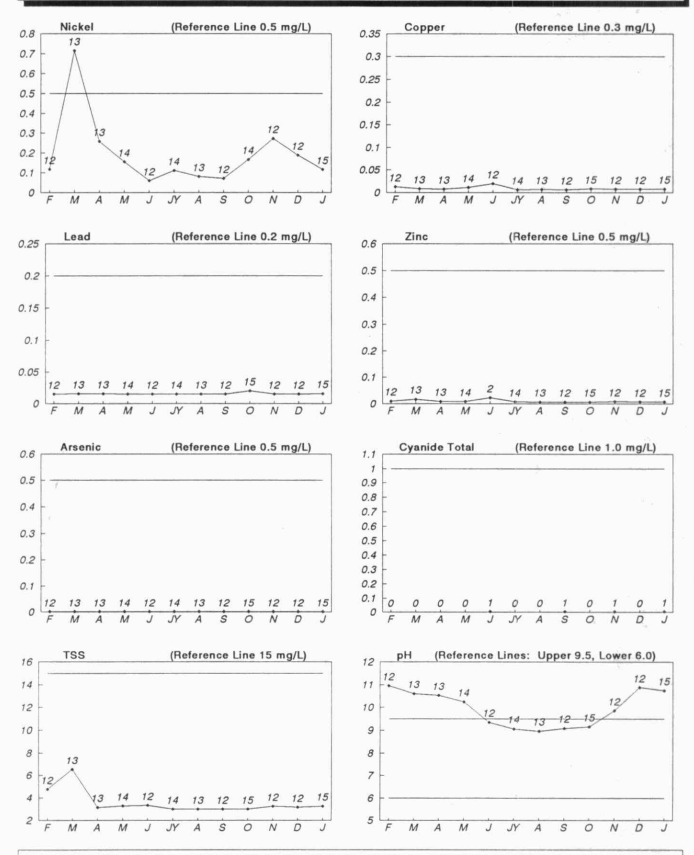


### MISA METAL MINING SECTOR 12 Month Monitoring Data

February 1, 1990 to January 31, 1991

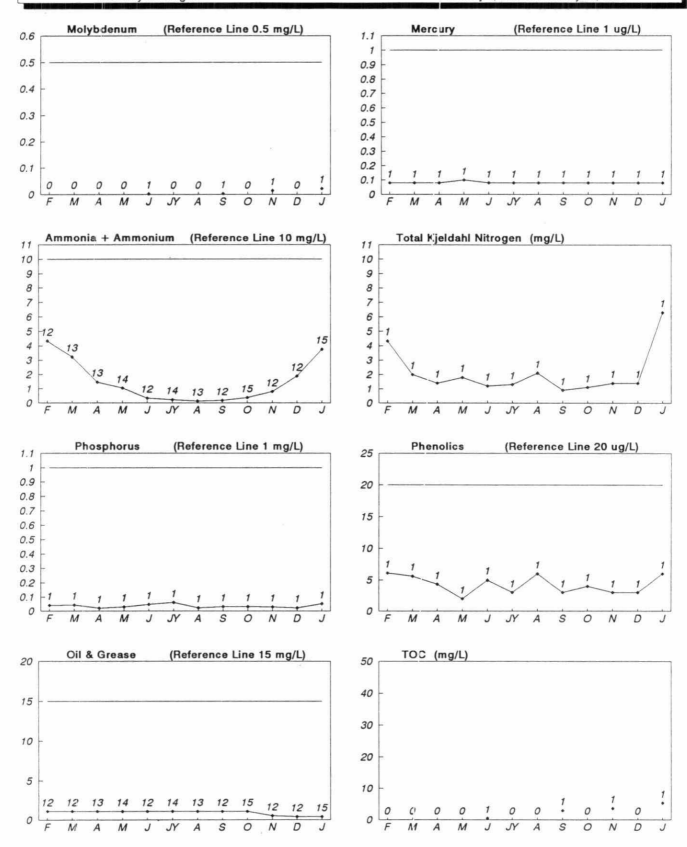


2 – INCO, Crean Hill Mine MW 0100 – Minewater Monthly Averages



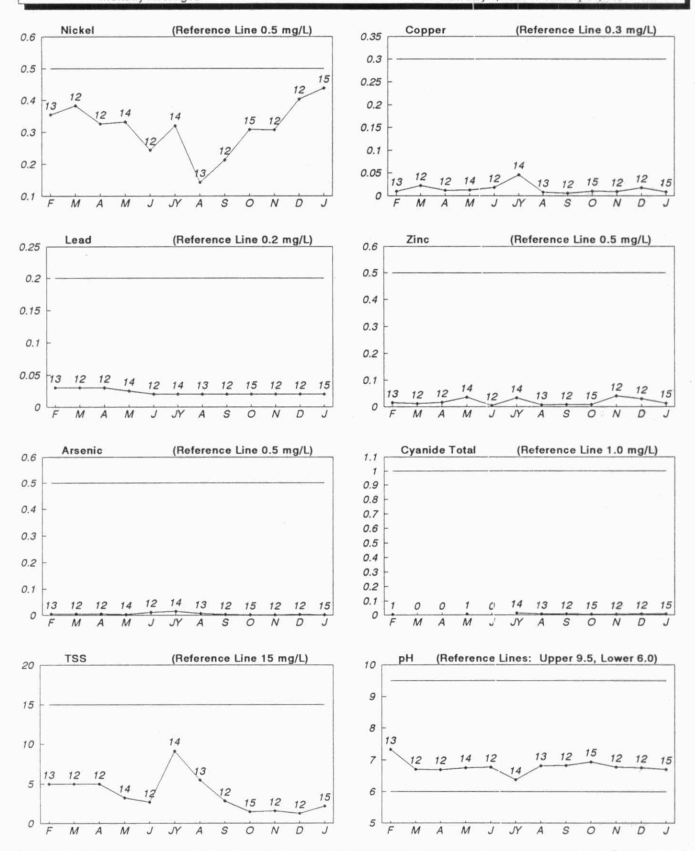
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

2 - INCO, Crean Hill Mine MW 0100 - Minewater Monthly Averages

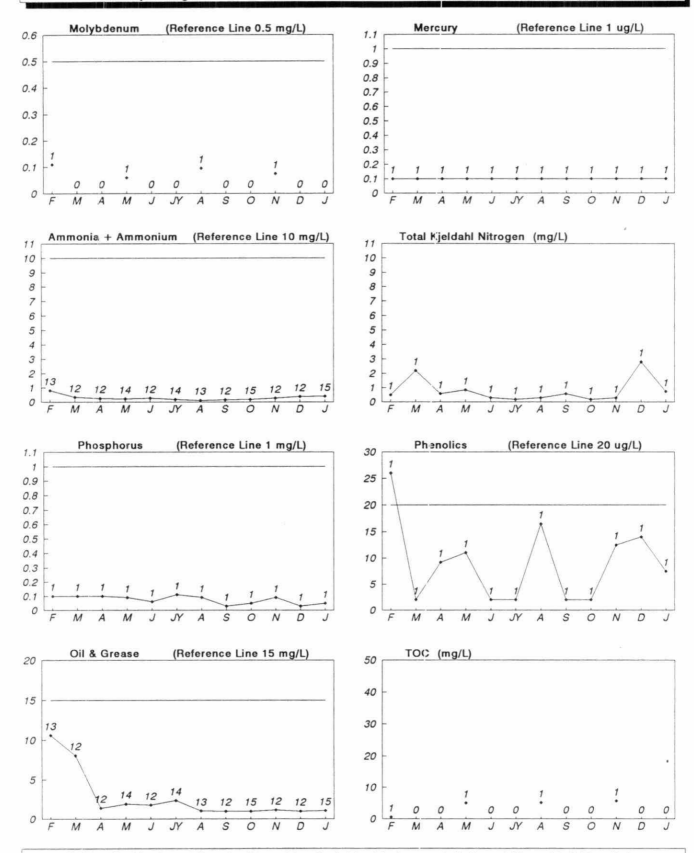


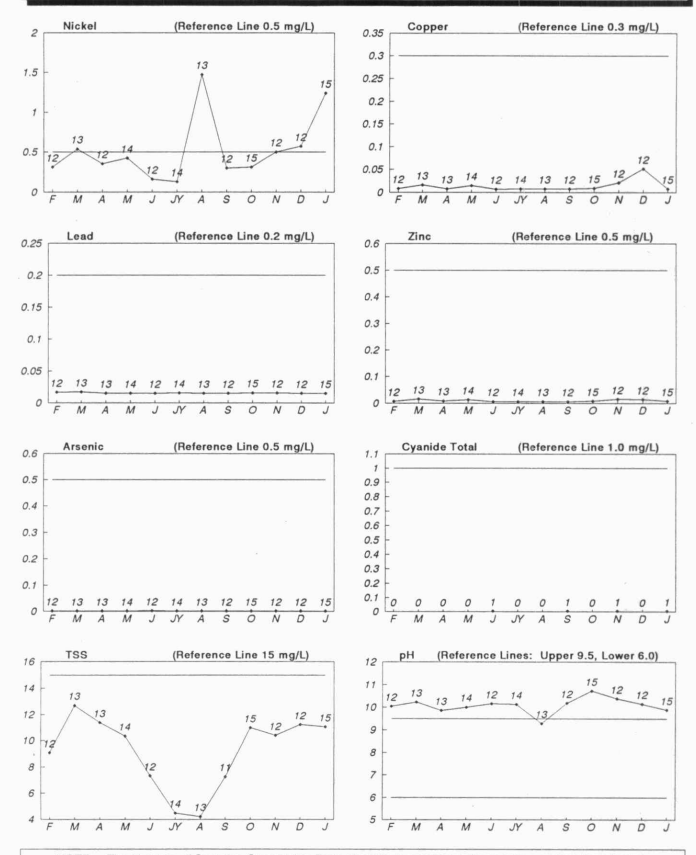
## Falconbridge, Falconbridge PR 0100 - Final Discharge Monthly Averages

#### MISA METAL MINING SECTOR 12 Month Monitoring Data February 1, 1990 to January 31, 1991



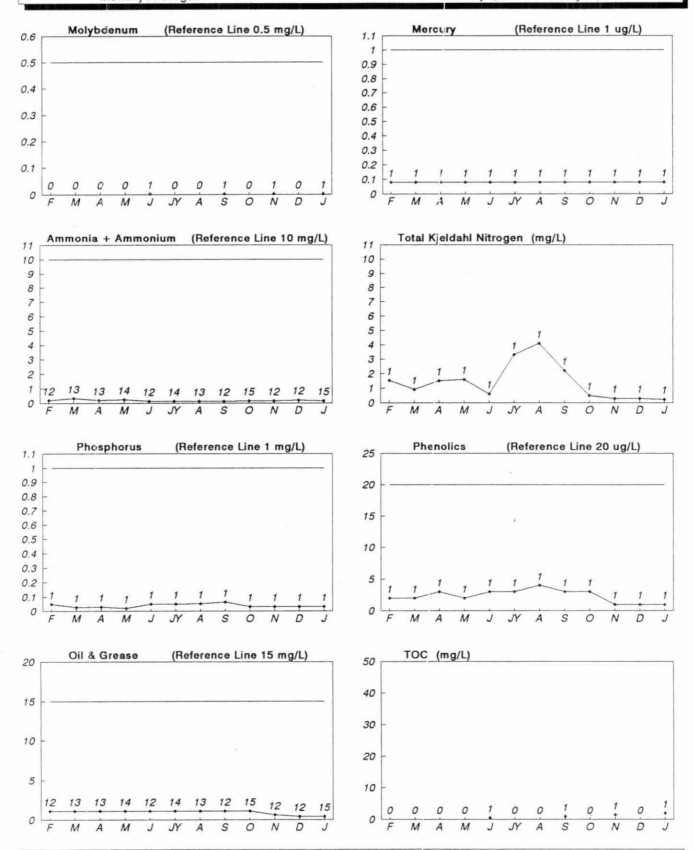
## Falconbridge, Falconbridge PR 0100 - Final Discharge Monthly Averages





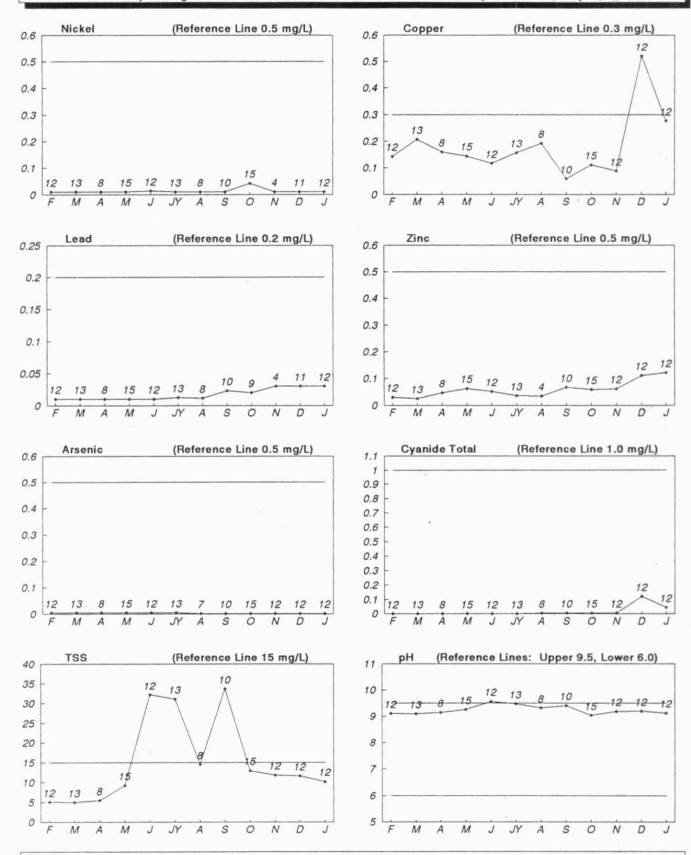
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

4 - INCO, Garson Mine MW 0100 - Minewater Monthly Averages

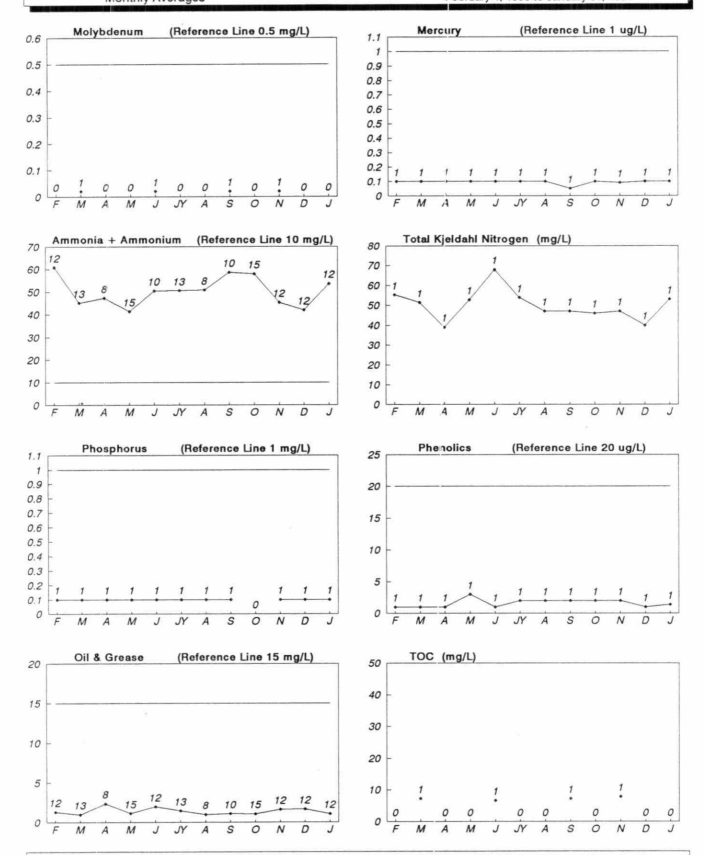


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

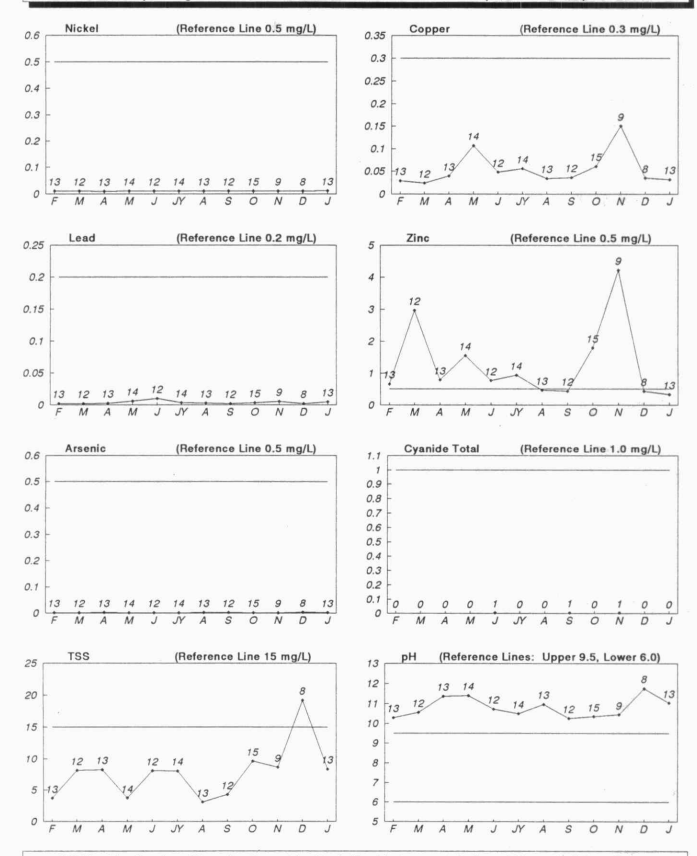
## Noranda Minerals, Geco Division PR 0100 - WWTP Effluent Monthly Averages



Noranda Minerals, Geco Division
 PR 0100 - WWTP Effluent
 Monthly Averages

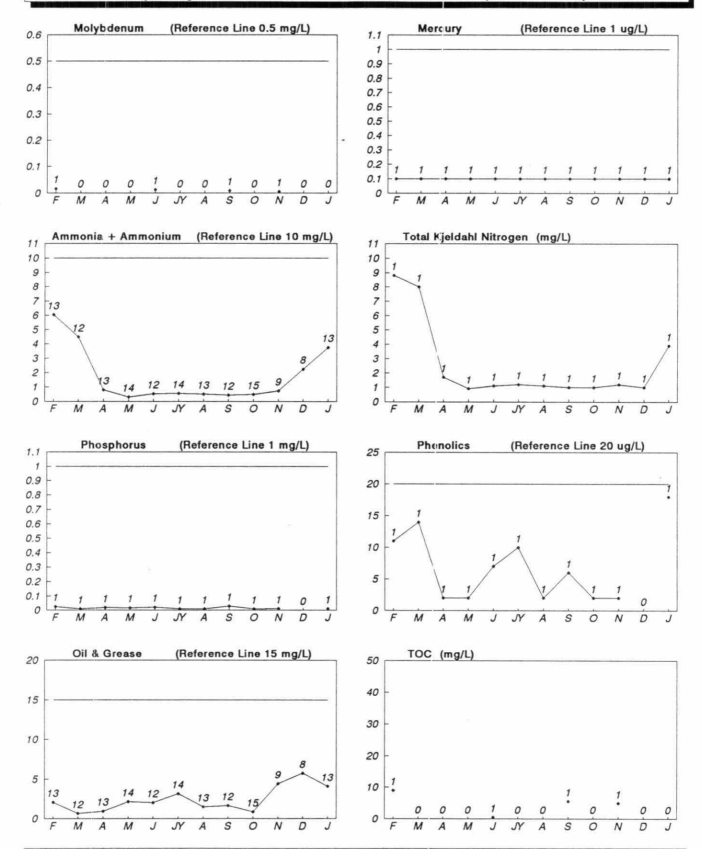


# Falconbridge, Kidd Creek Mine MW 0100 - Minewater Monthly Averages

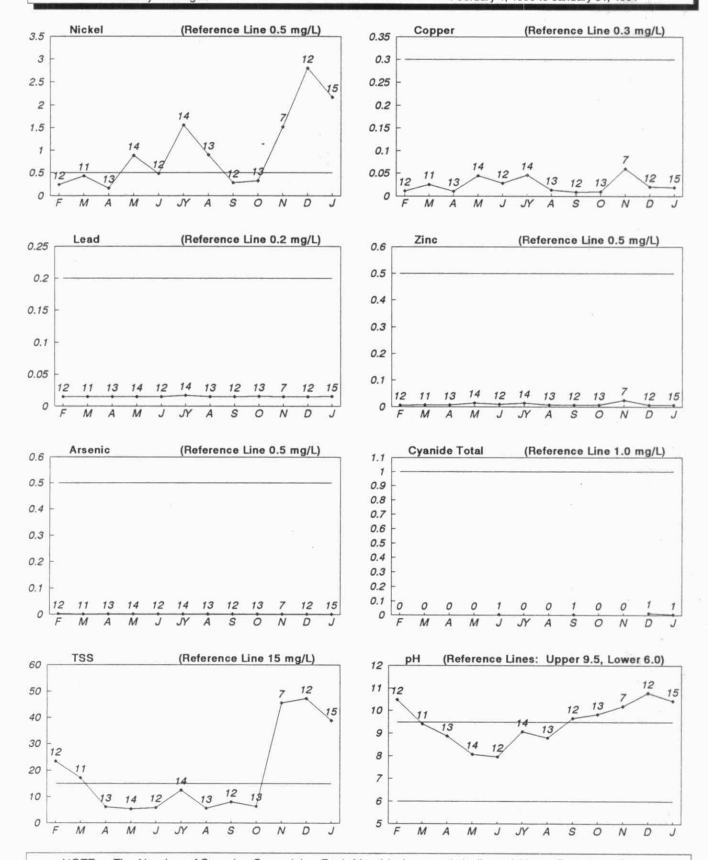


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point



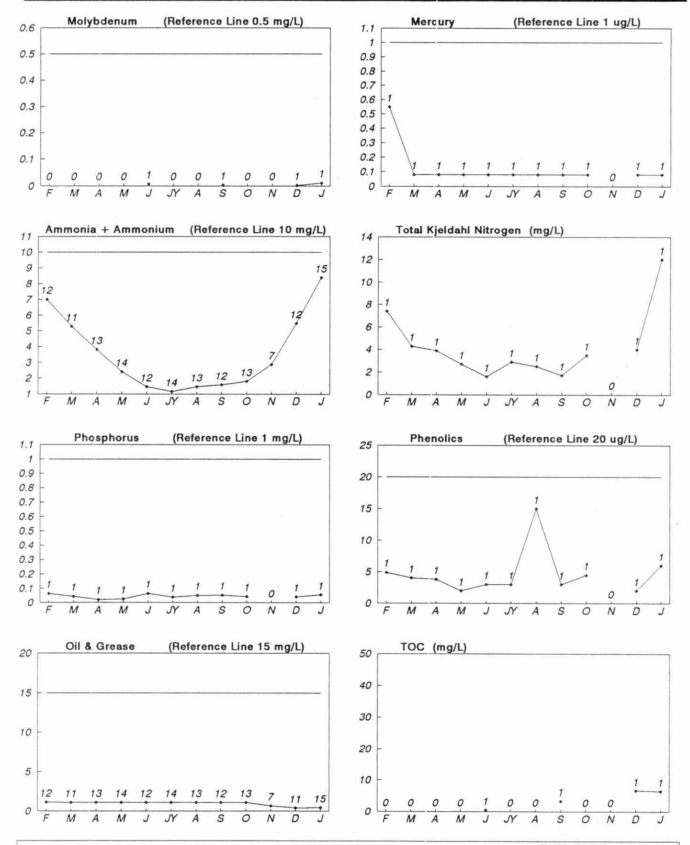


7 – INCO, Levack Mine MW 0100 – Minewater Monthly Averages

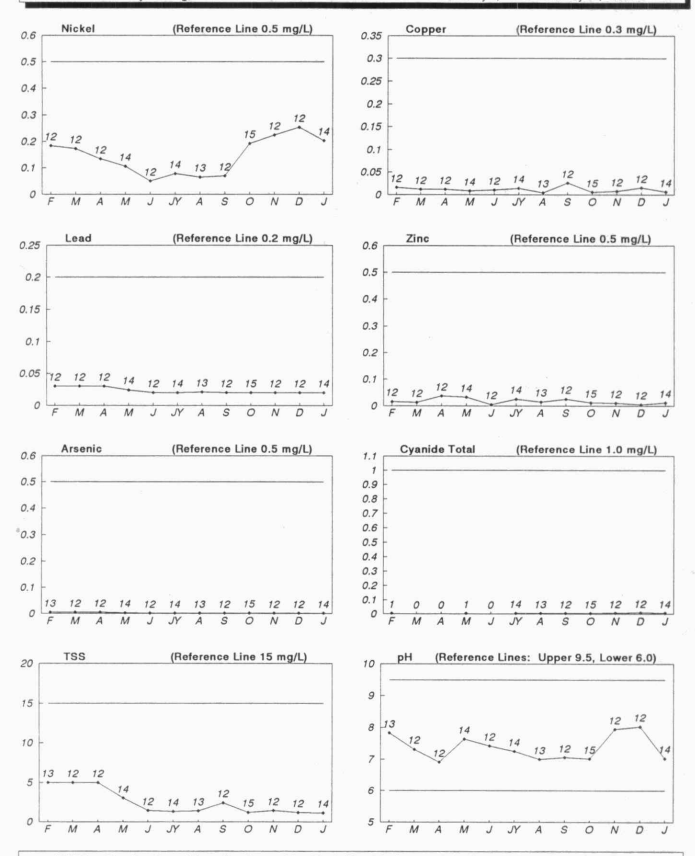


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

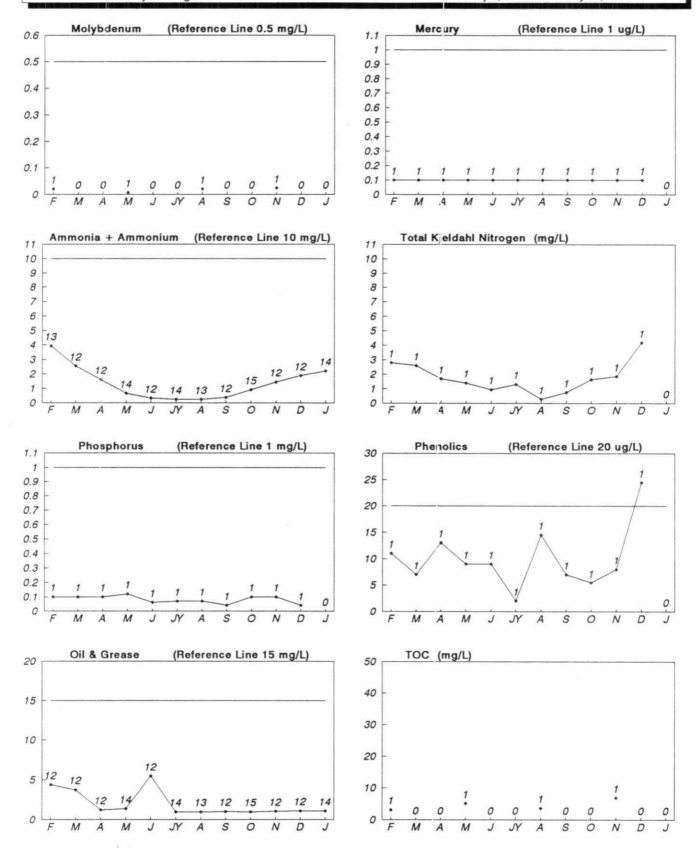
7 – INCO, Levack Mine MW 0100 – Minewater Monthly Averages



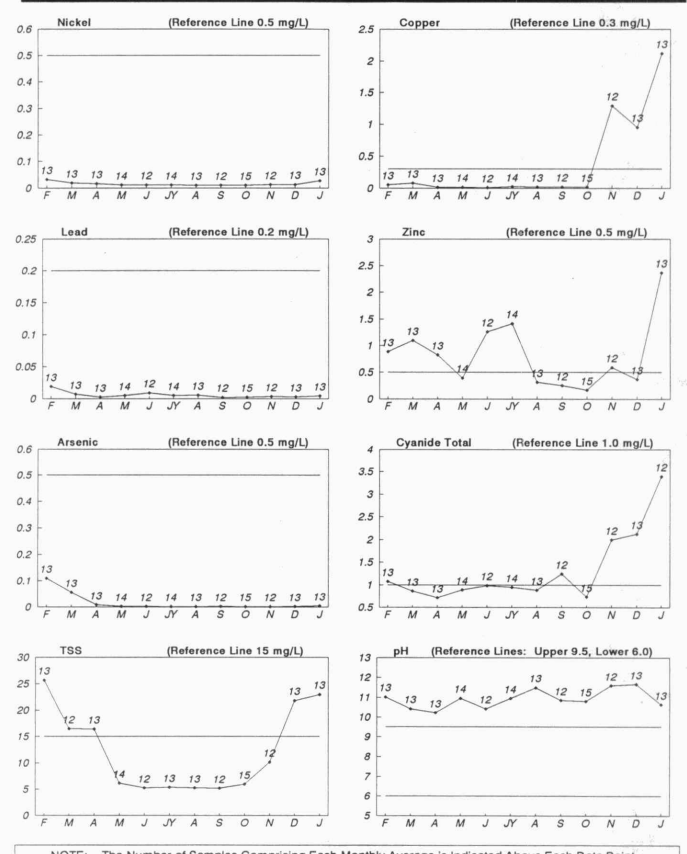
8 - Falconbridge, Lockerby
 MW 0100 - Minewater
 Monthly Averages



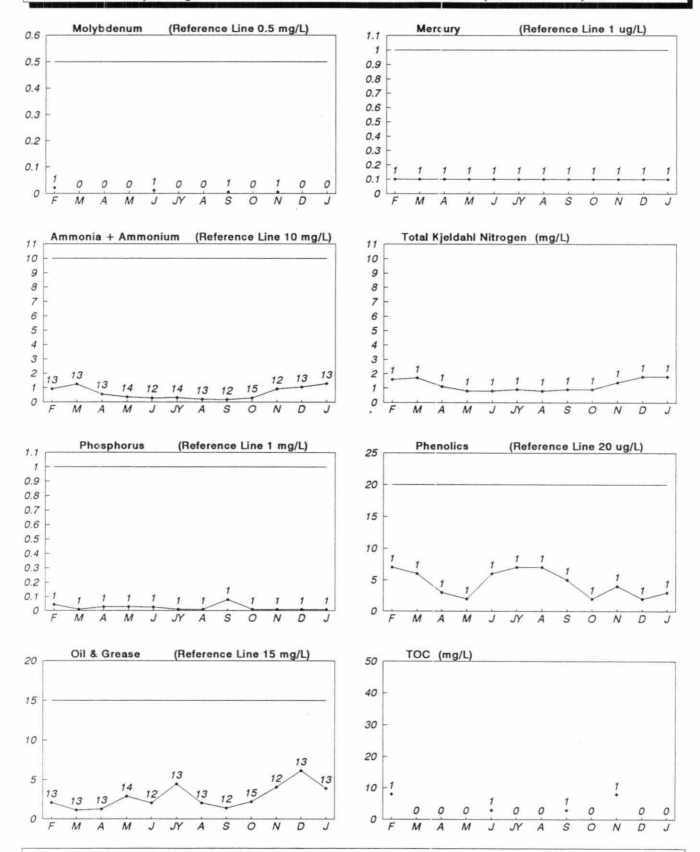
8 - Falconbridge, Lockerby
 MW 0100 - Minewater
 Monthly Averages



## 9 - Falconbridge, Metallurgical PR 0100 - Final Discharge Monthly Averages

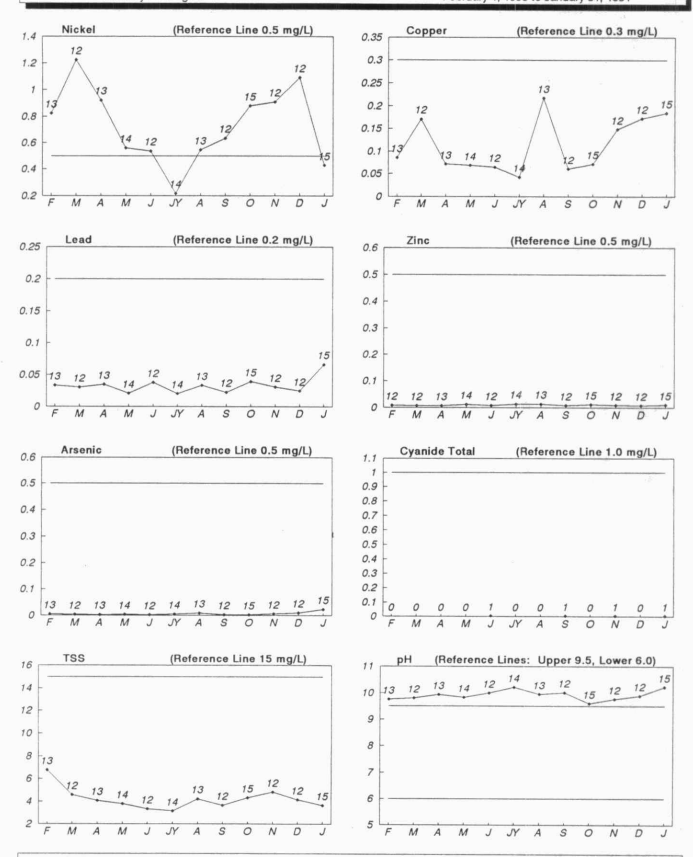


# 9 - Falconbridge, Metallurgical PR 0100 - Final Discharge Monthly Averages



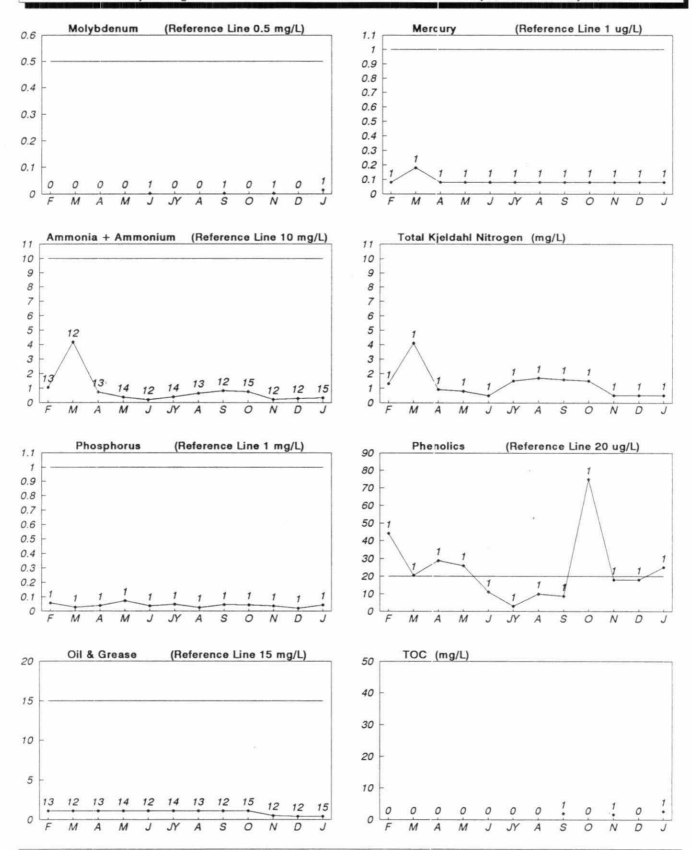
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

10 – INCO, Refinery, Sudbury SR 0100 – Discharge from Second Pond Monthly Averages



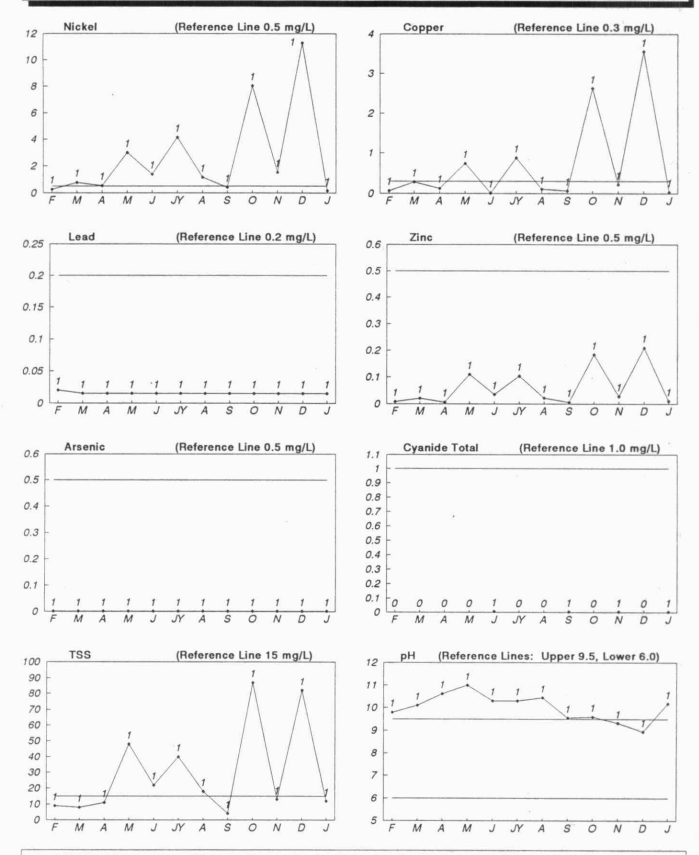
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

10 – INCO, Refinery, Sudbury SR 0100 – Discharge from Second Pond Monthly Averages



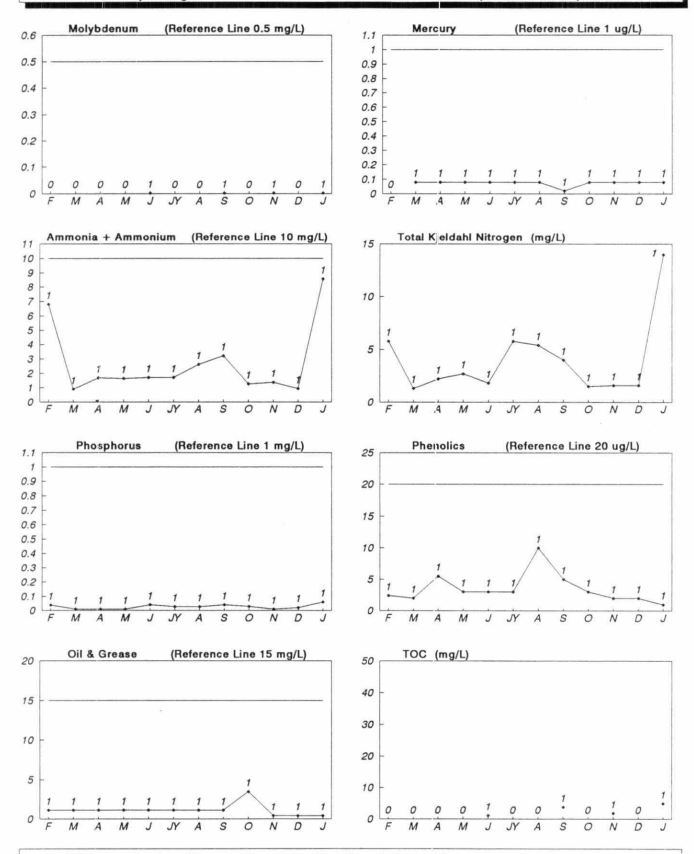
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

11 – INCO, Nolin Creek T.P. SW 0100 – Final Discharge Monthly Averages



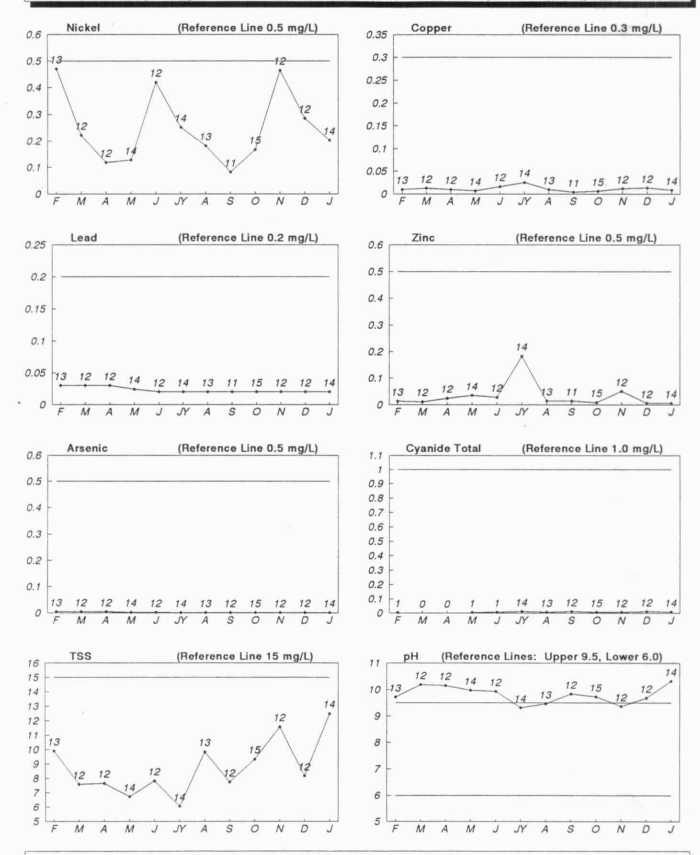
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

11 – INCO, Nolin Creek T.P. SW 0100 – Final Discharge Monthly Averages



NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

12 – Falconbridge, Onaping MW 0100 – Discharge from Onaping Mine Pond Monthly Averages

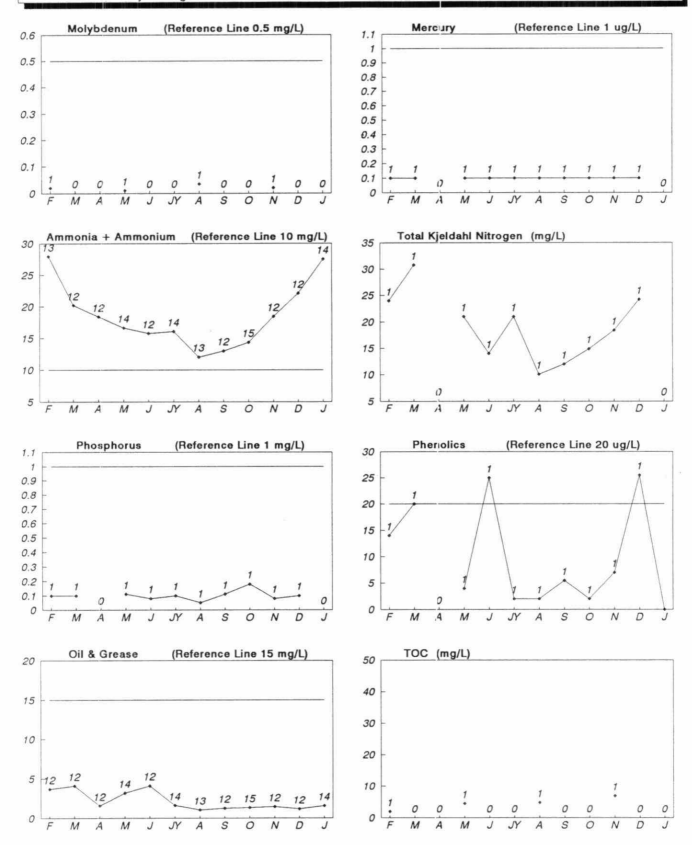


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

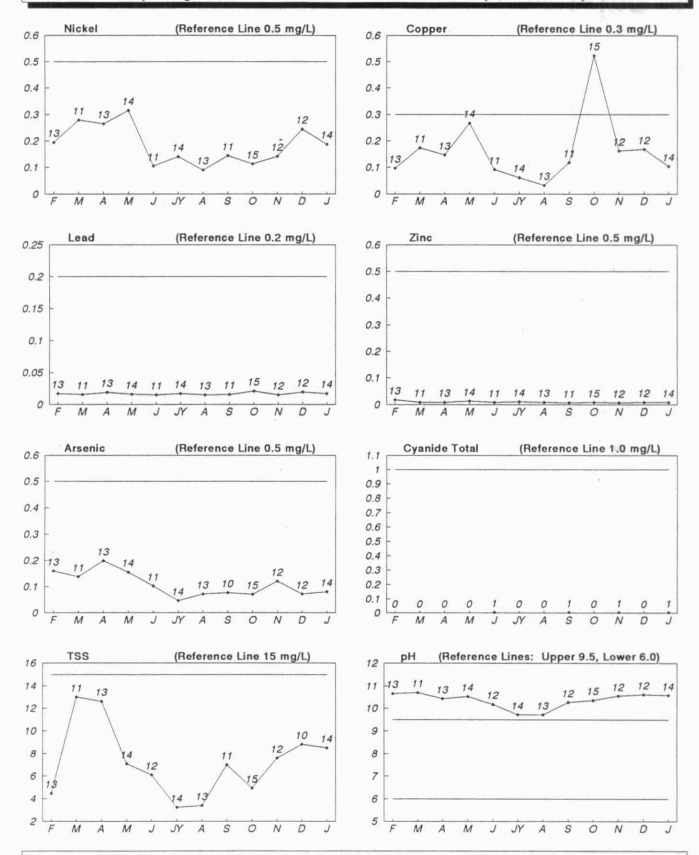
12 – Falconbridge, Onaping MW 0100 – Discharge from Onaping Mine Pond Monthly Averages

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MISA METAL MINING SECTOR 12 Month Monitoring Data February 1, 1990 to January 31, 1991

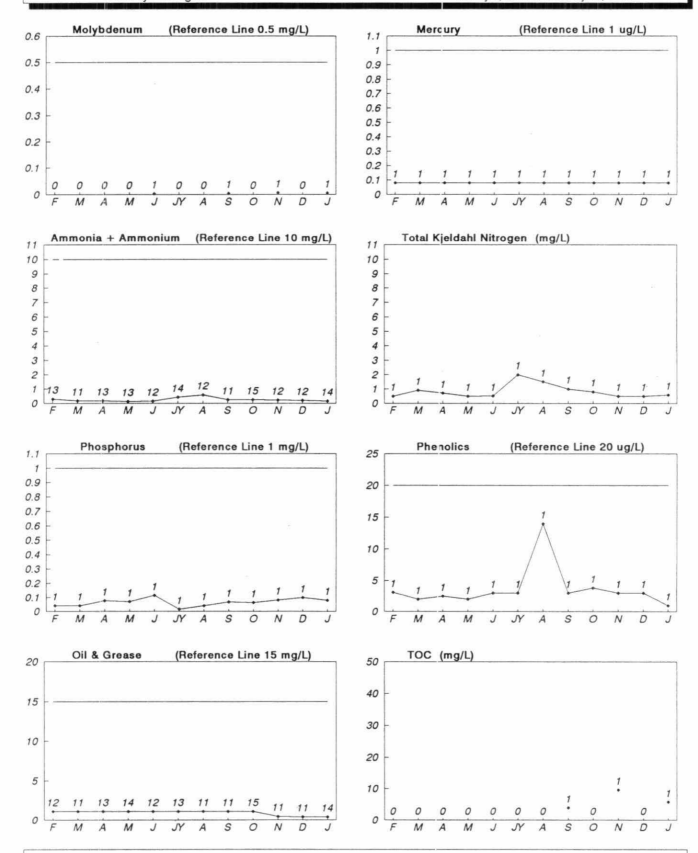


13 – INCO, Refinery, Port Colborne SR 0100 – Final Discharge Monthly Averages



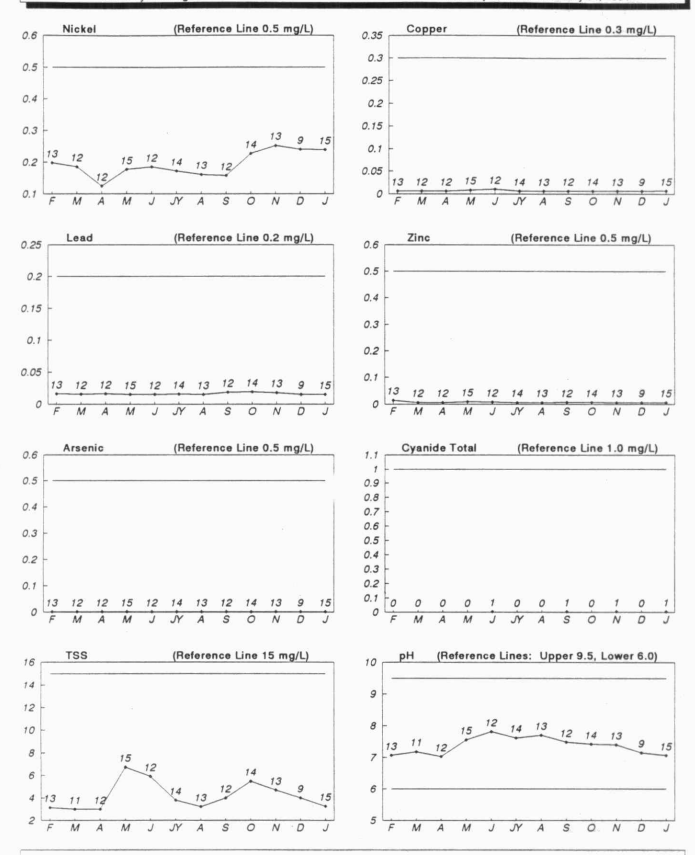
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

13 – INCO, Refinery, Port Colborne SR 0100 – Final Discharge Monthly Averages



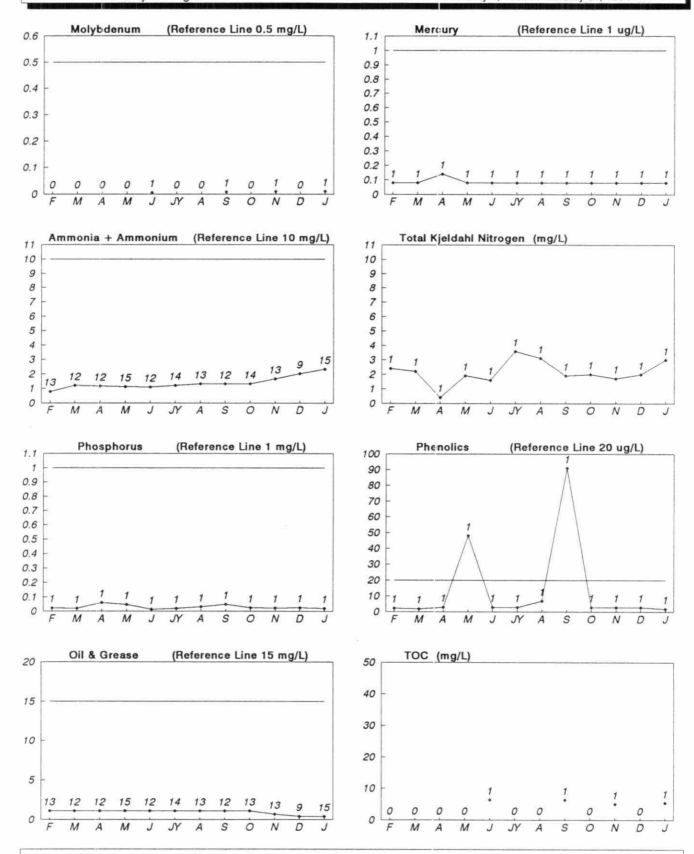
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

14 – INCO, Shebandowan Mine PR 0100 – Final Discharge Monthly Averages



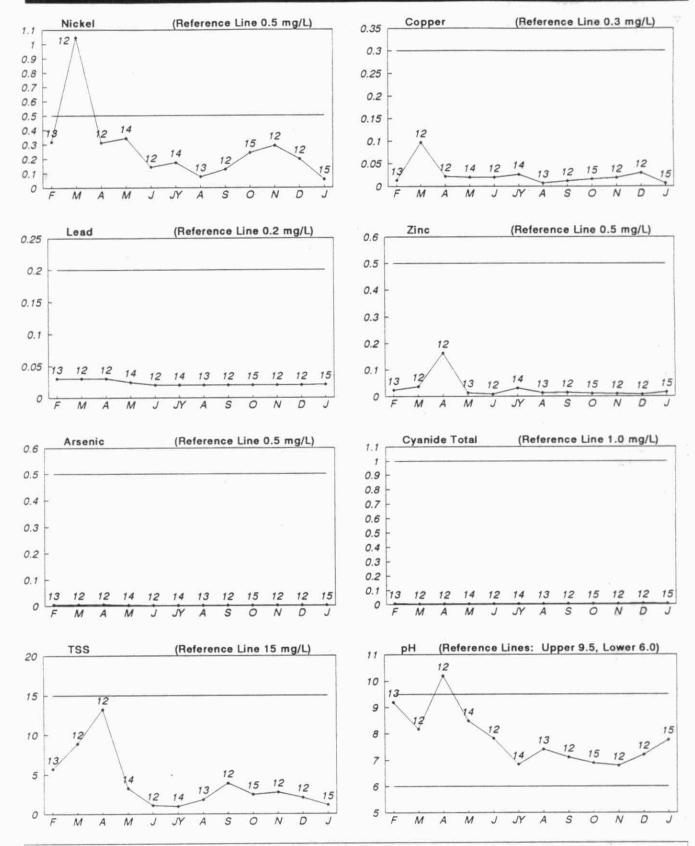
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

14 – INCO, Shebandowan Mine PR 0100 – Final Discharge Monthly Averages



NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

15 – Falconbridge, Strathcona PR 0100 – Final Discharge Monthly Averages

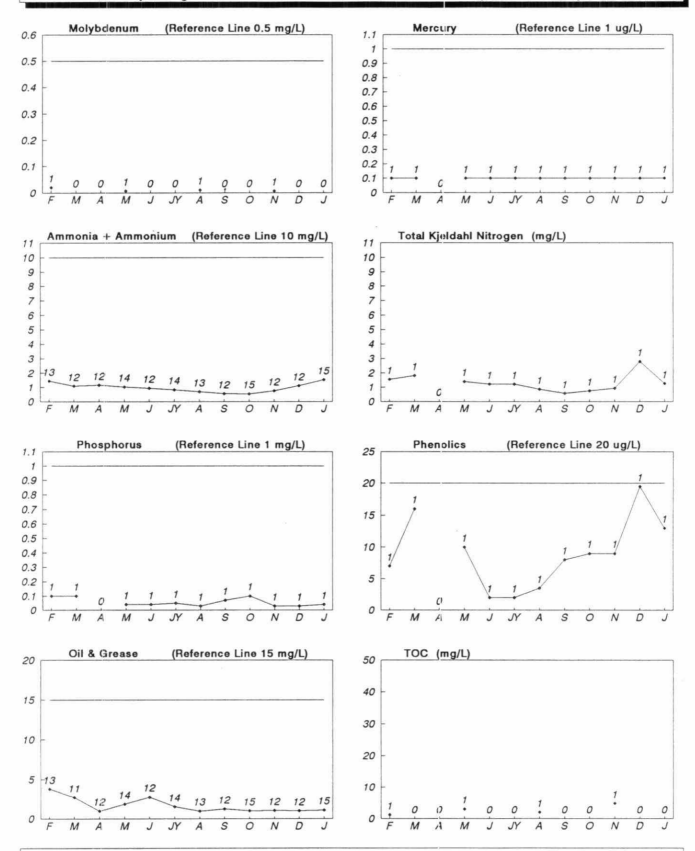


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

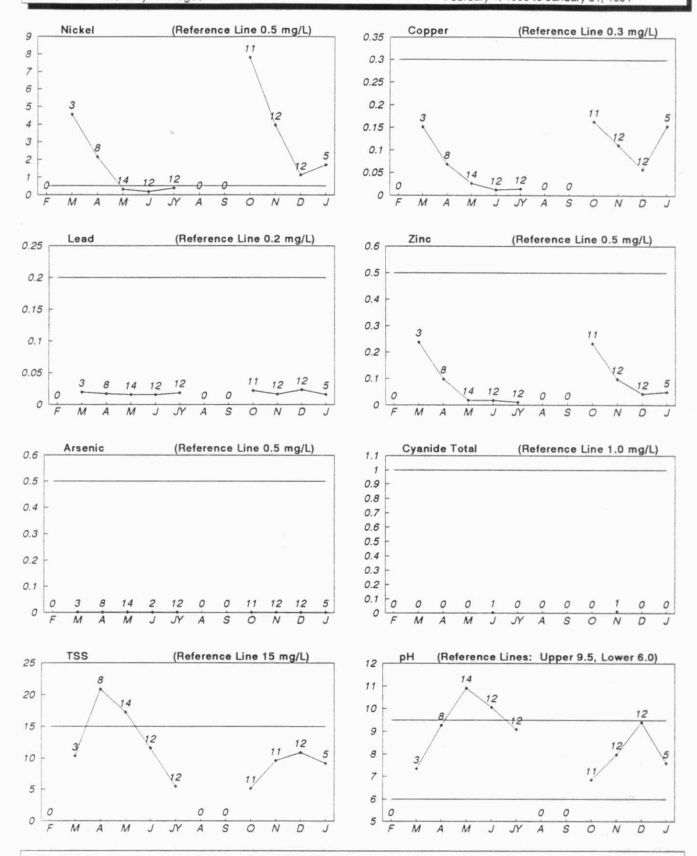
15 – Falconbridge, Strathcona PR 0100 – Final Discharge Monthly Averages

MISA METAL MINING SECTOR

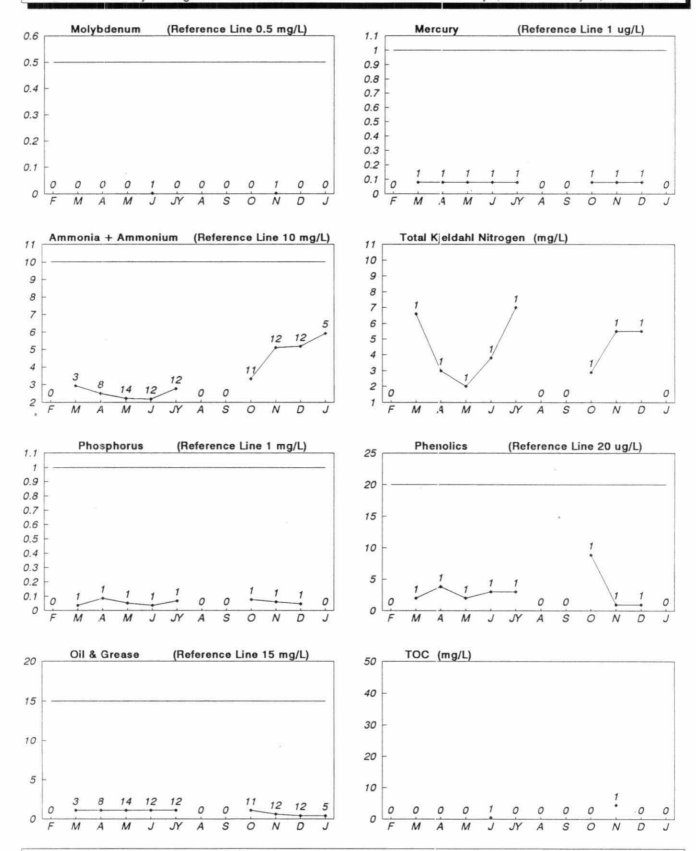
2 Month Monitoring Data
February 1, 1990 to January 31, 1991



16 – INCO, Whistle Mine MW 0100 – Minewater Discharge Monthly Averages

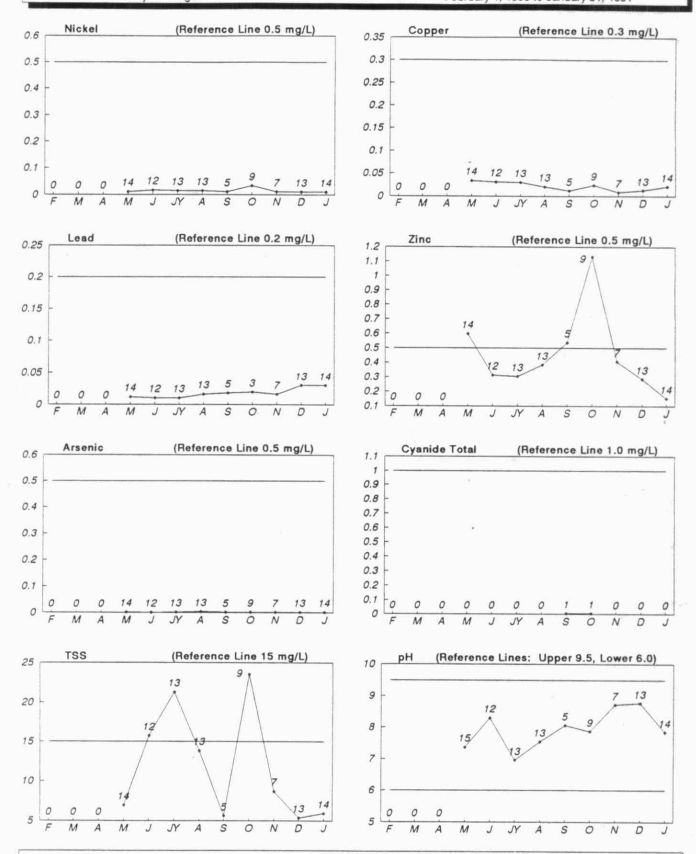


16 – INCO, Whistle Mine MW 0100 – Minewater Discharge Monthly Averages

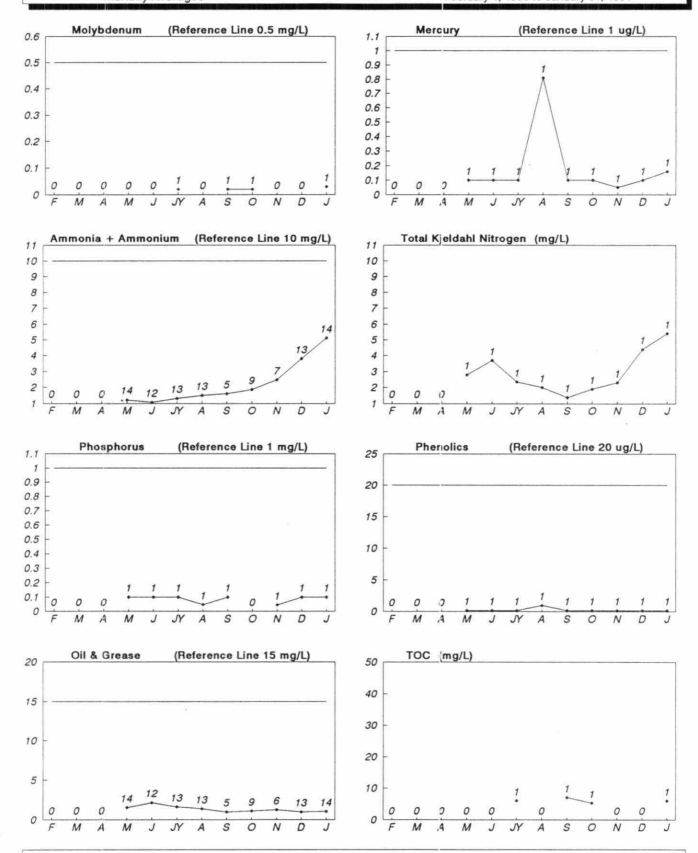


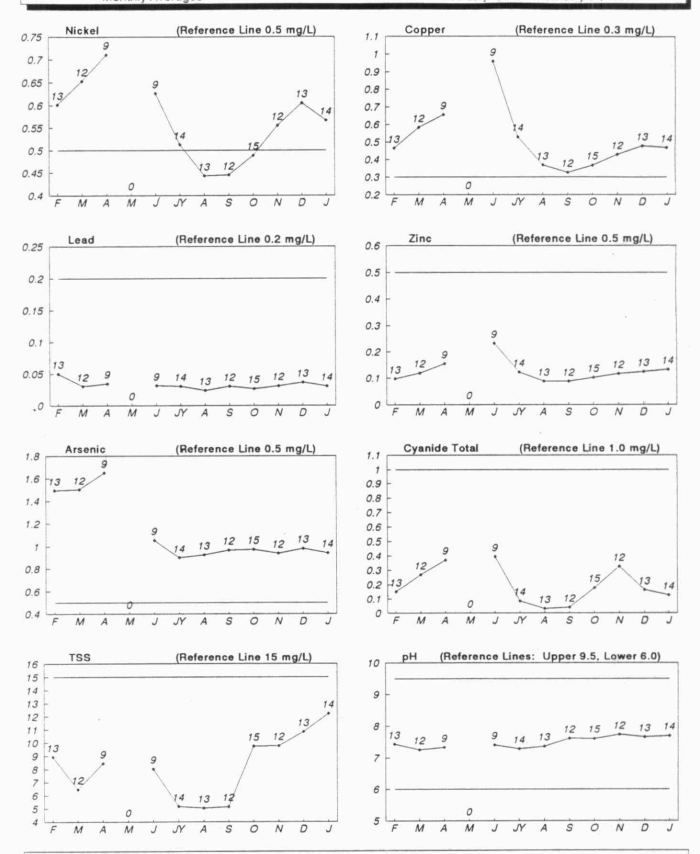
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

17 — Minnova, Winston Lake Mine PR 0100 — Final Discharge Monthly Averages



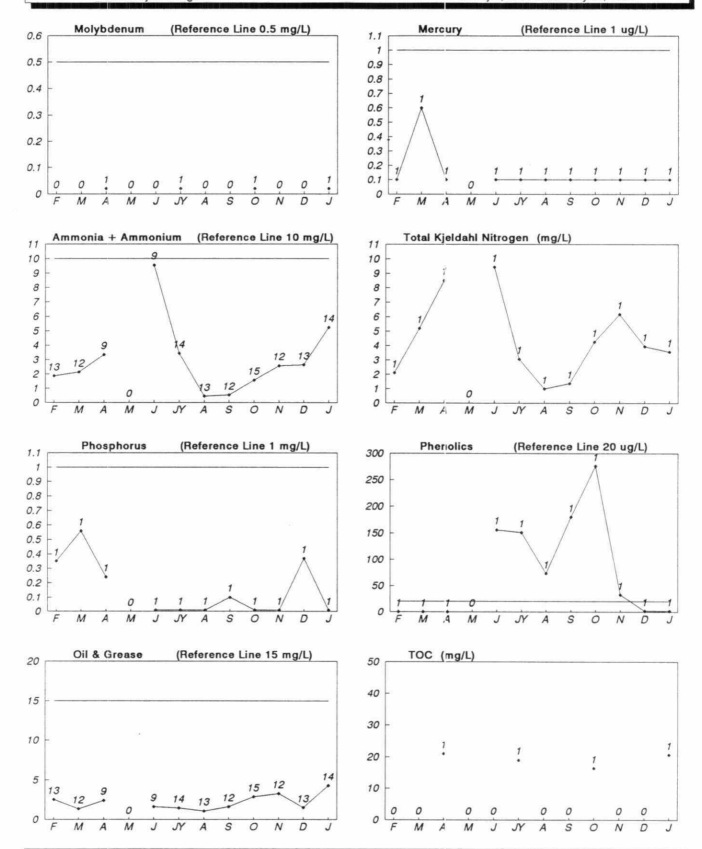
17 – Minnova, Winston Lake Mine PR 0100 – Final Discharge Monthly Averages





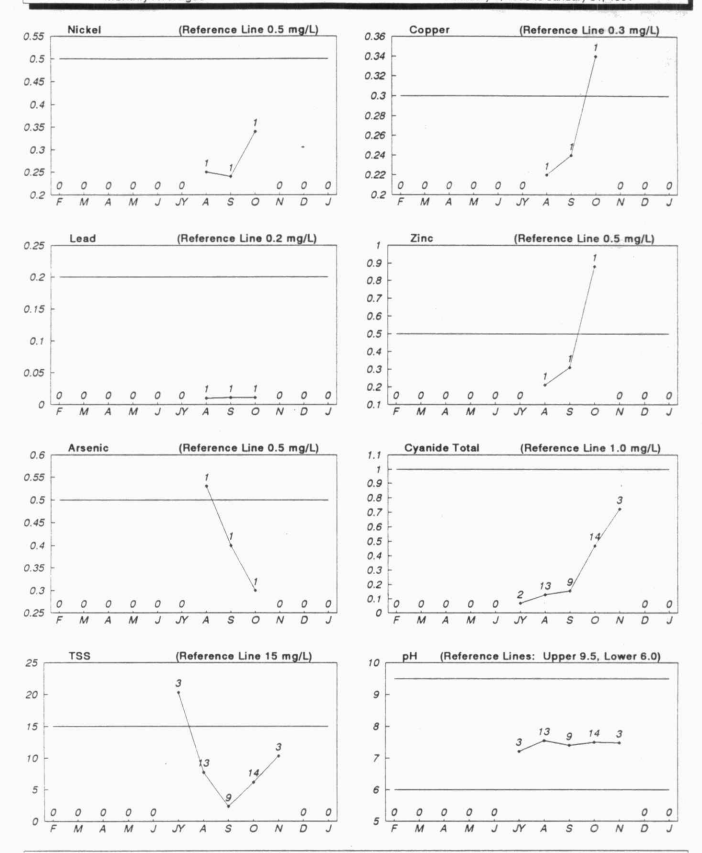
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

19 – Dickenson, Arthur W. White Mine PR 0100 – Final Discharge Monthly Averages



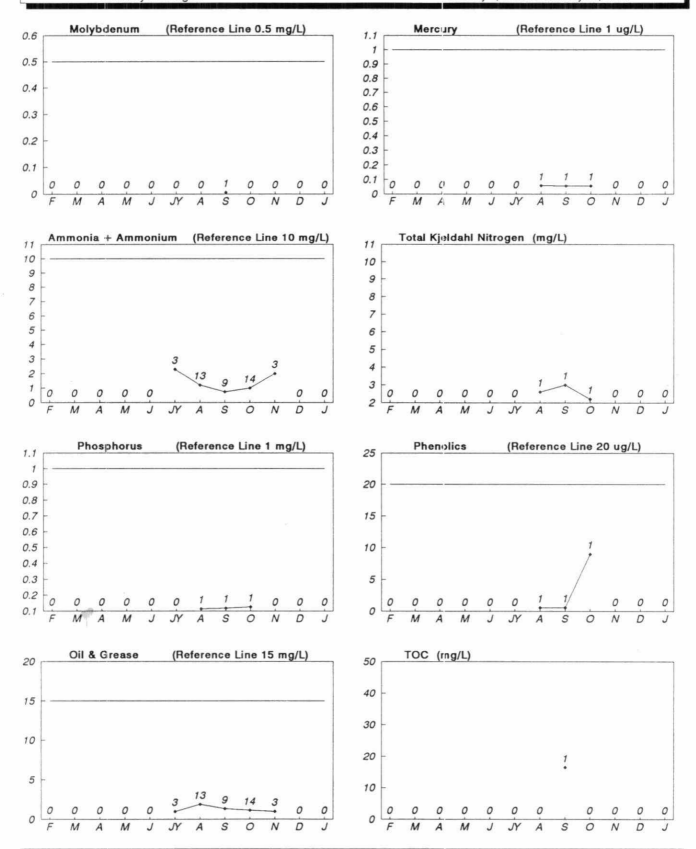
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

21 – Canamax, Bell Creek Mine PR 0100 – Final Discharge Monthly Averages



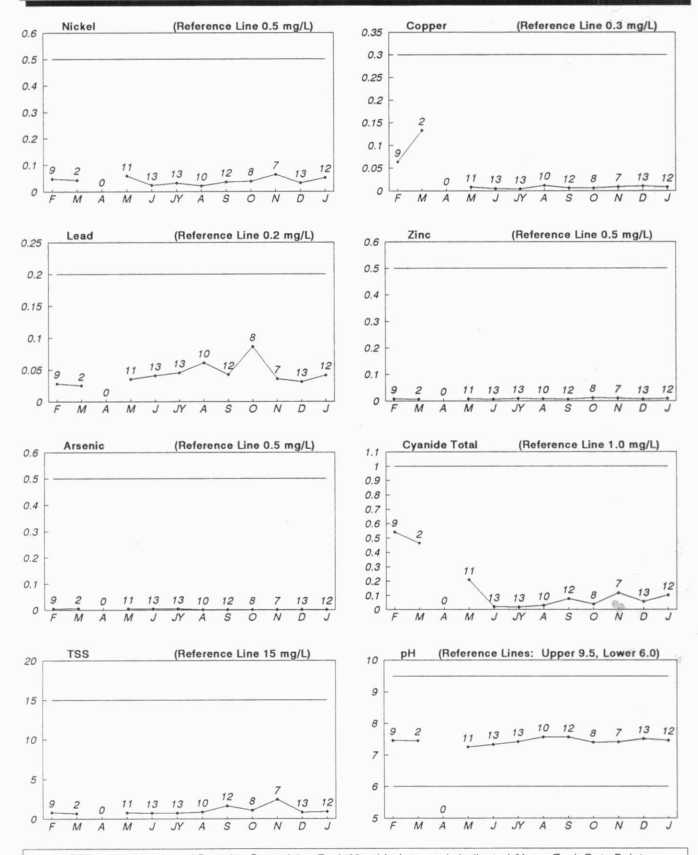
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

21 – Canamax, Bell Creek Mine PR 0100 – Final Discharge Monthly Averages



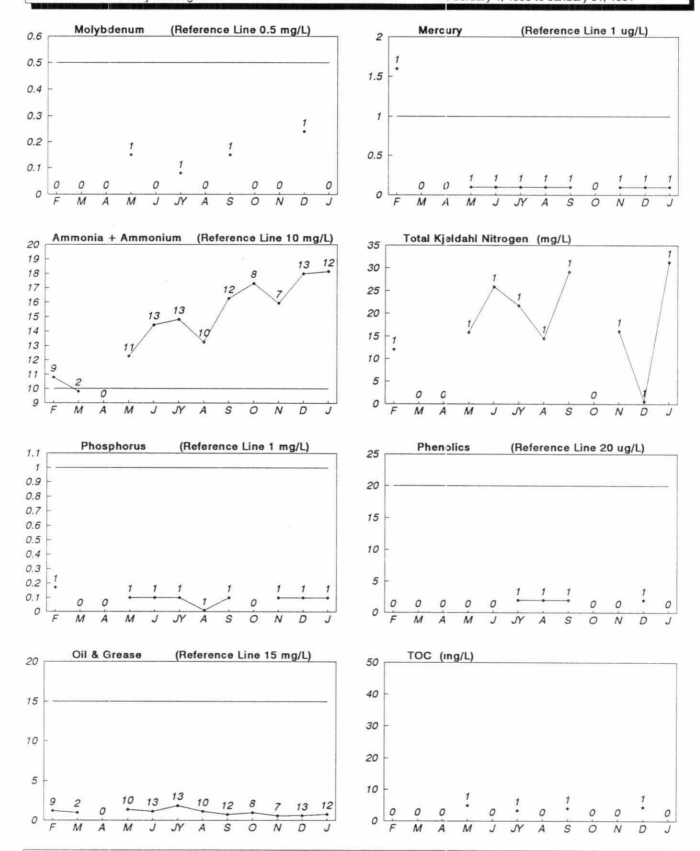
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

24 – Teck – Corona, David Bell Mine PR 0100 – Final Discharge Monthly Averages



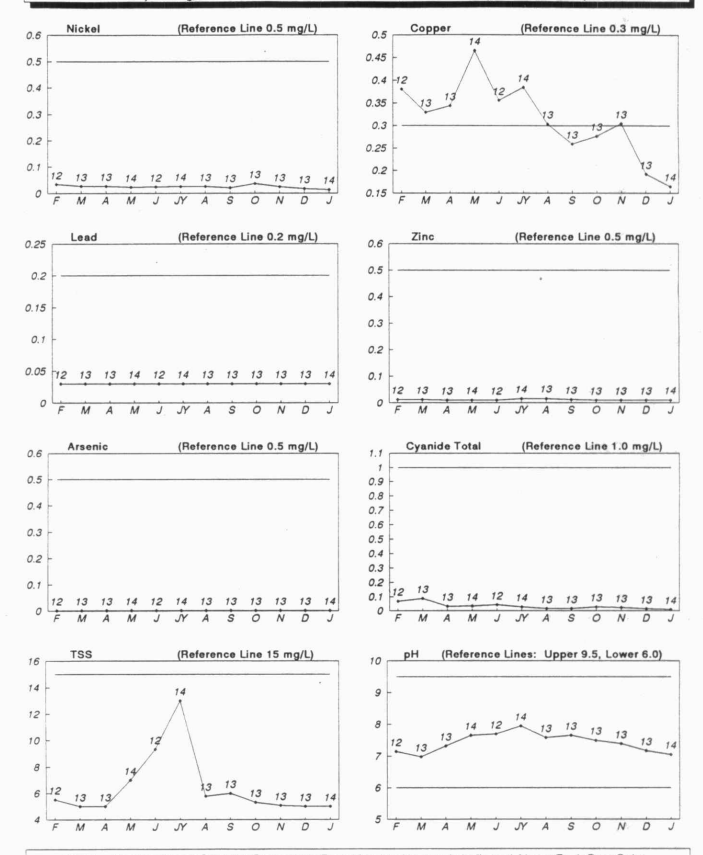
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

24 — Teck — Corona, David Bell Mine PR 0100 — Final Discharge Monthly Averages



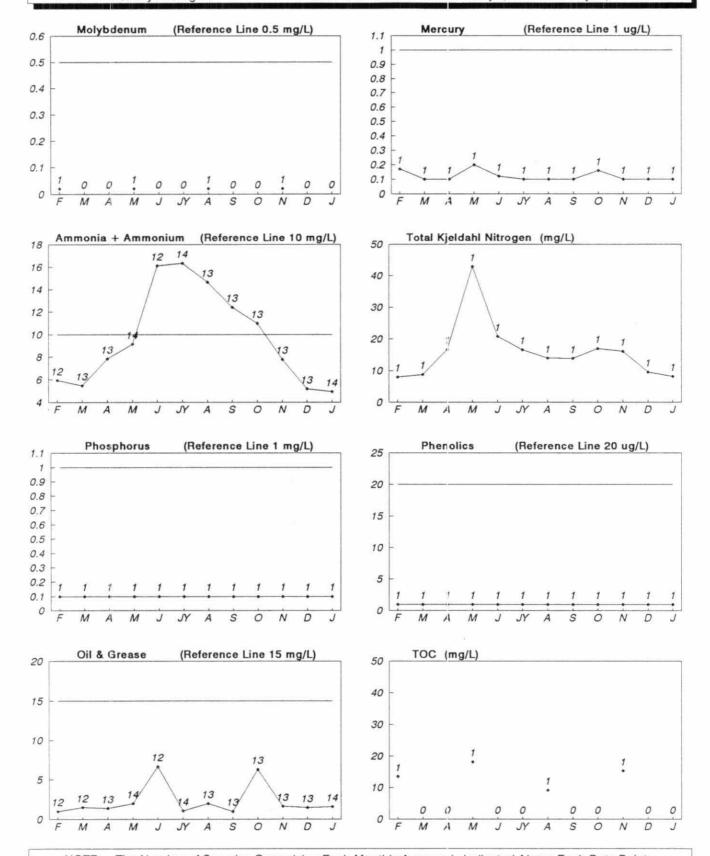
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

25 – Placer Dome, Detour Lake Mine PR 0100 – Final Discharge Monthly Averages



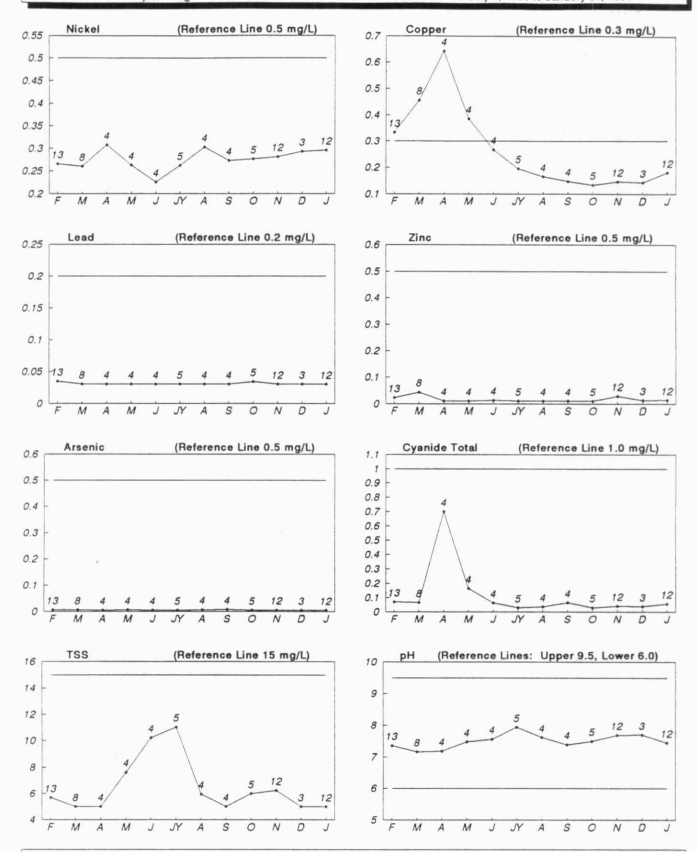
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

25 – Placer Dome, Detour Lake Mine PR 0100 – Final Discharge Monthly Averages



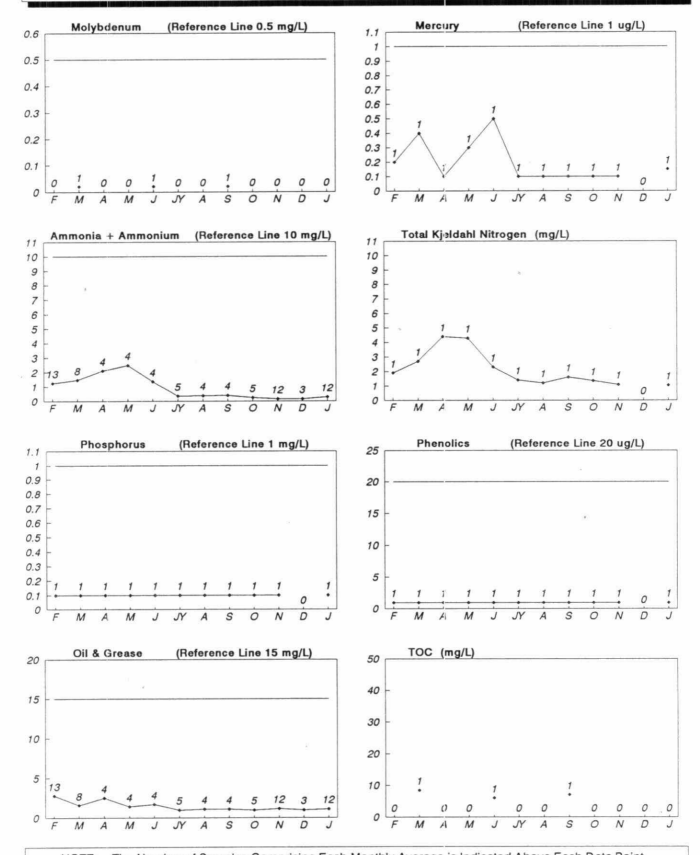
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

26 – Placer Dome, Dome Mine PR 0100 – Final Discharge Monthly Averages



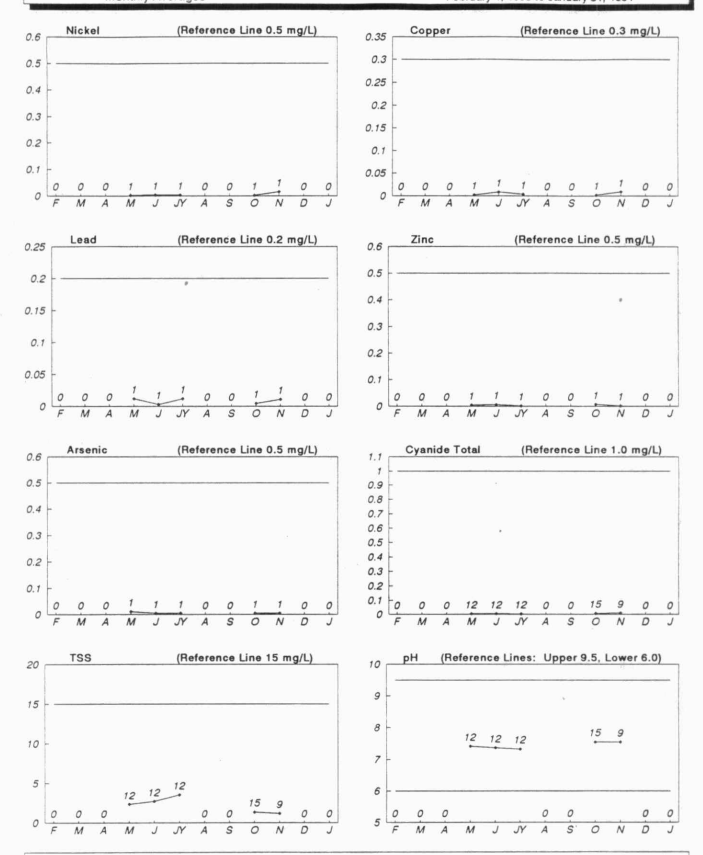
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

26 – Placer Dome, Dome Mine PR 0100 – Final Discharge Monthly Averages



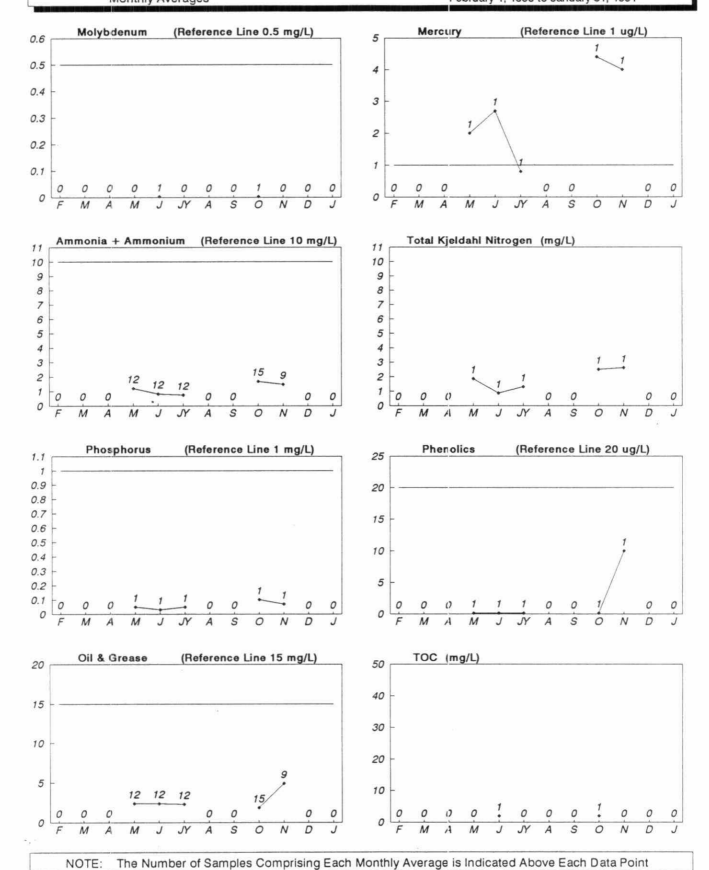
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

27 – Placer Dome, Dona Lake Mine PR 0100 – Final Discharge Monthly Averages



NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

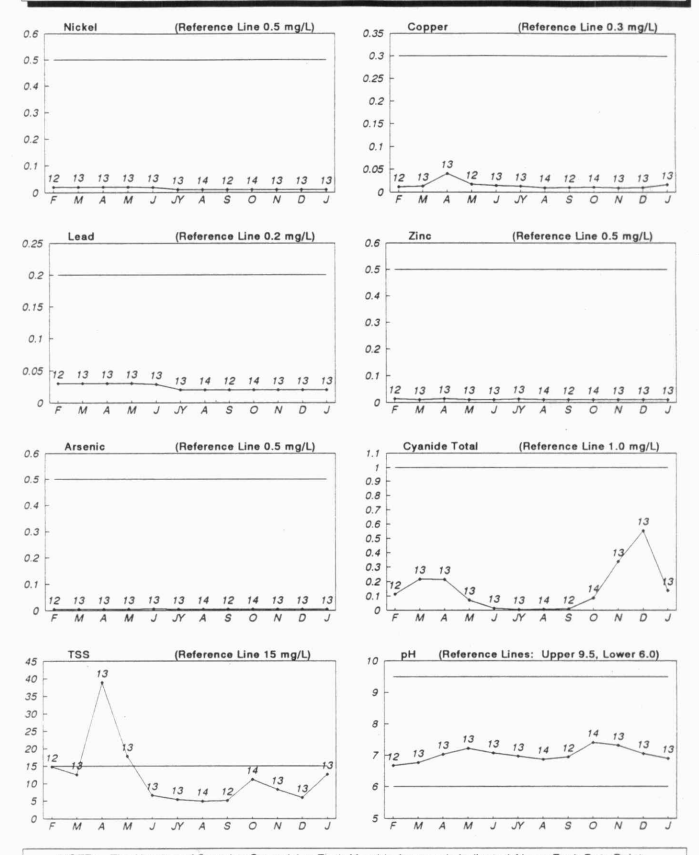
27 - Placer Dome, Dona Lake Mine
 PR 0100 - Final Discharge
 Monthly Averages



28 - Eastmaque Gold Mines

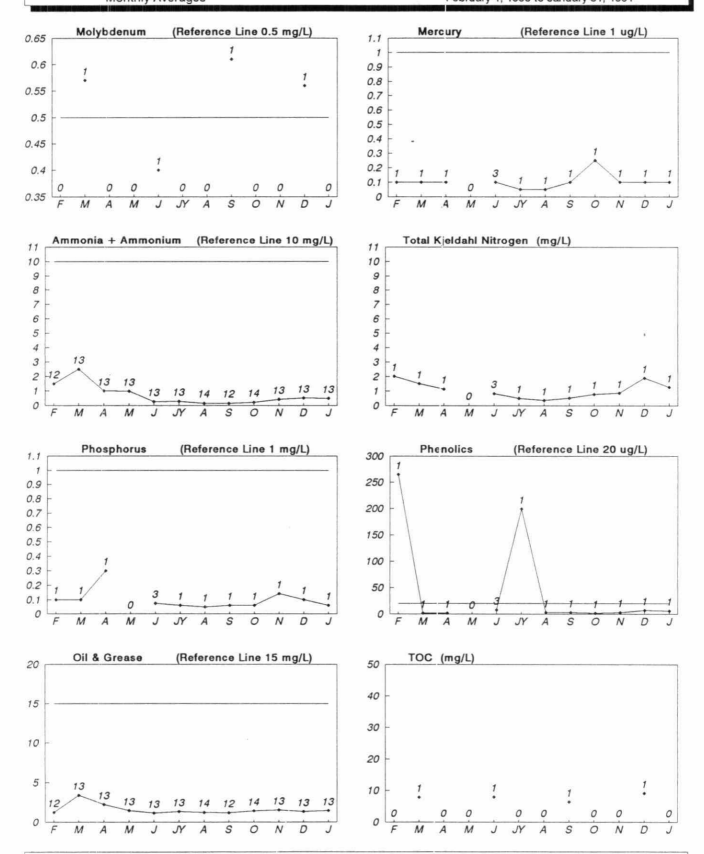
PR 0100 - Final Discharge

Monthly Averages



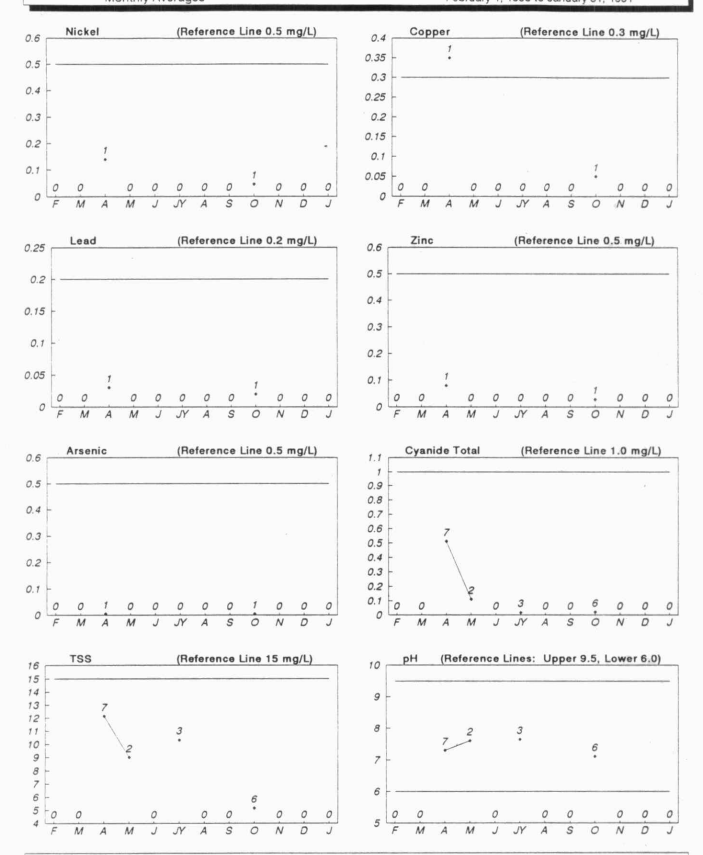
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

28 – Eastmaque Gold Mines PR 0100 – Final Discharge Monthly Averages



NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

29 – Giant Yellowknife, ERG Res. PR 0100 – Final Discharge Monthly Averages

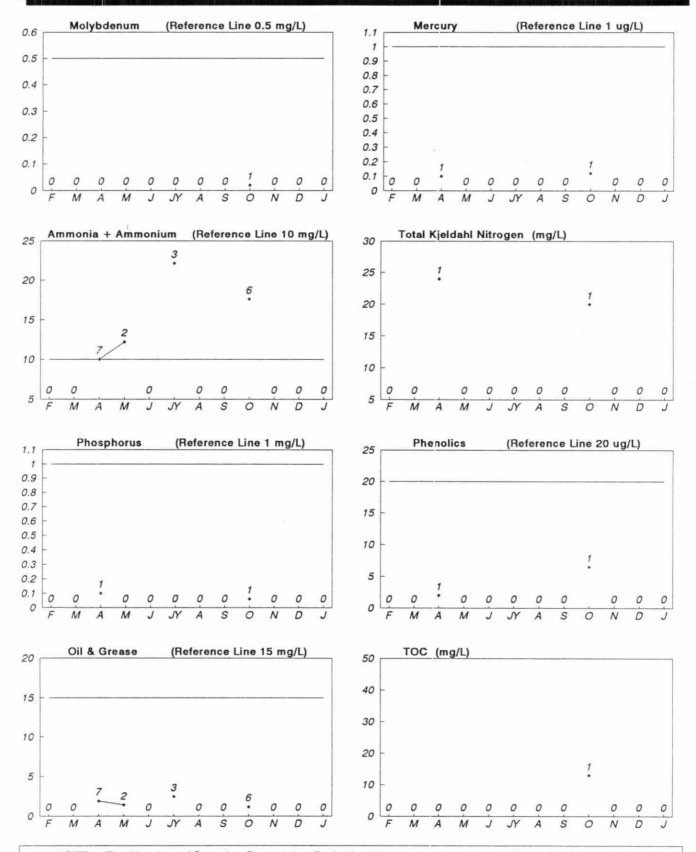


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

29 - Giant Yellowknife, ERG Res. PR 0100 - Final Discharge Monthly Averages

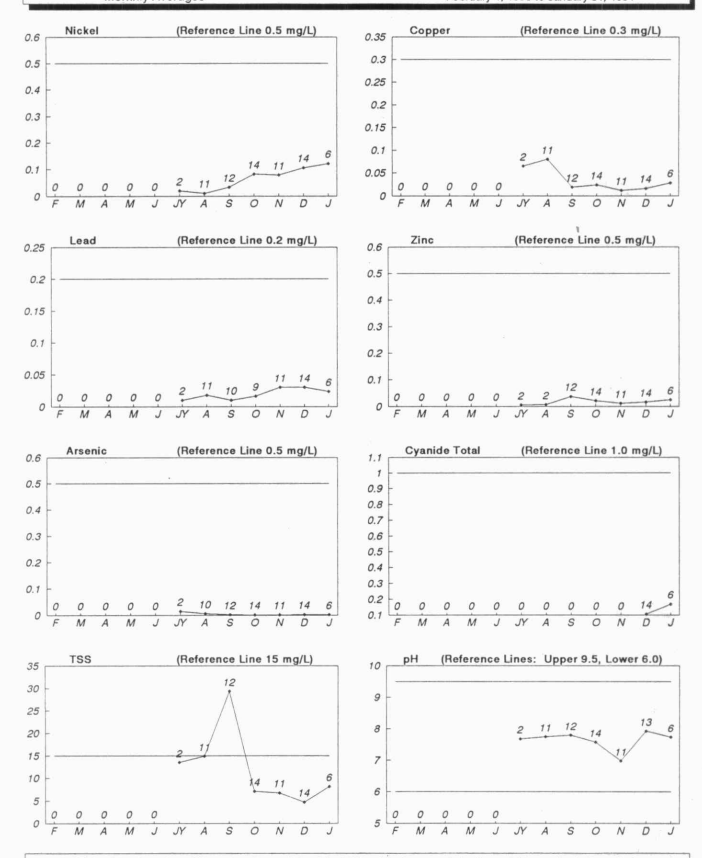
# MISA METAL MINING SECTOR 12 Month Monitoring Data

February 1, 1990 to January 31, 1991



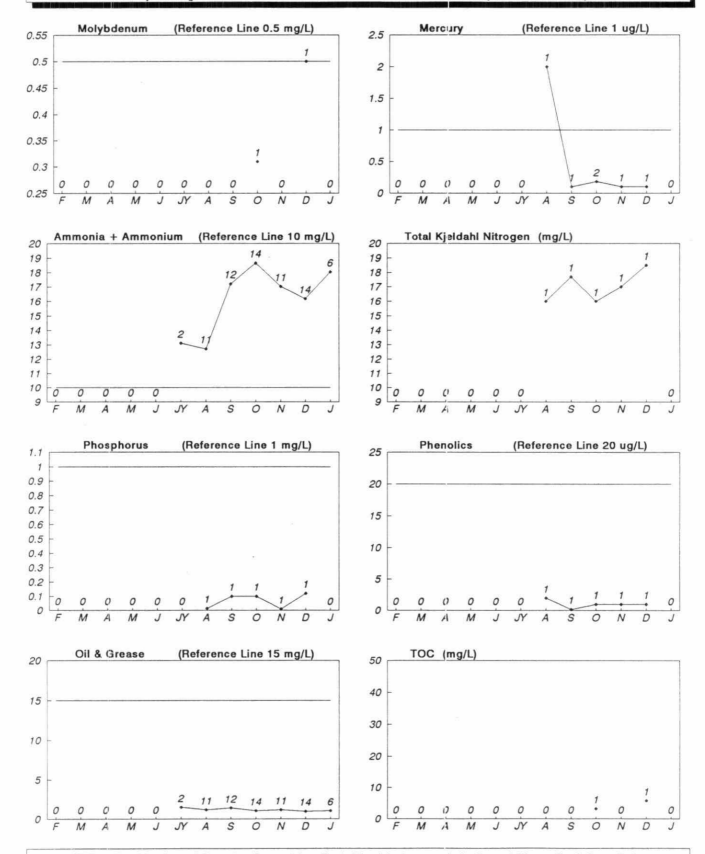
The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

## 30 – Hemlo Gold Mines, Golden Giant PR 0100 – Final Discharge Monthly Averages



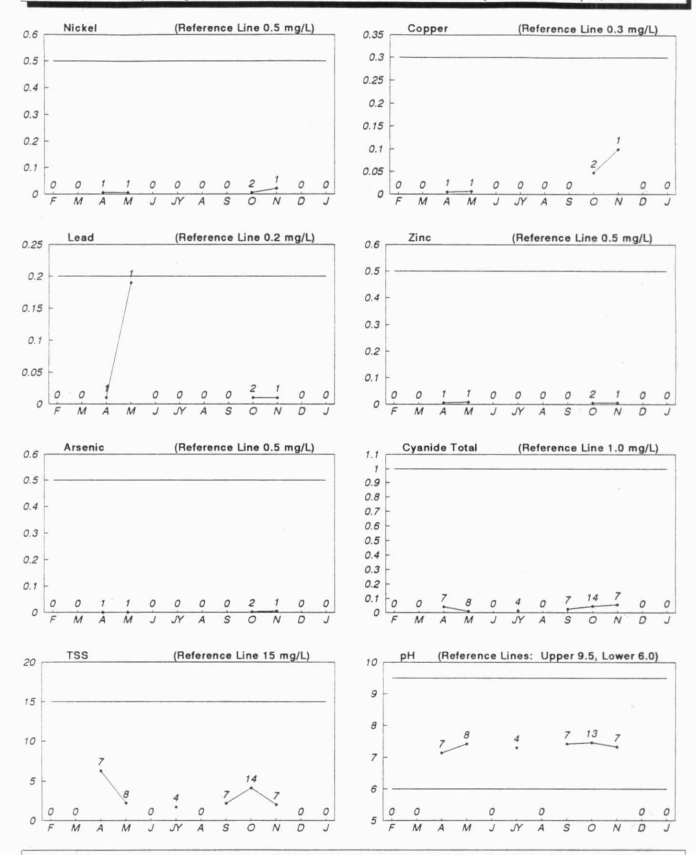
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

30 — Hemlo Gold Mines, Golden Giant PR 0100 — Final Discharge Monthly Averages



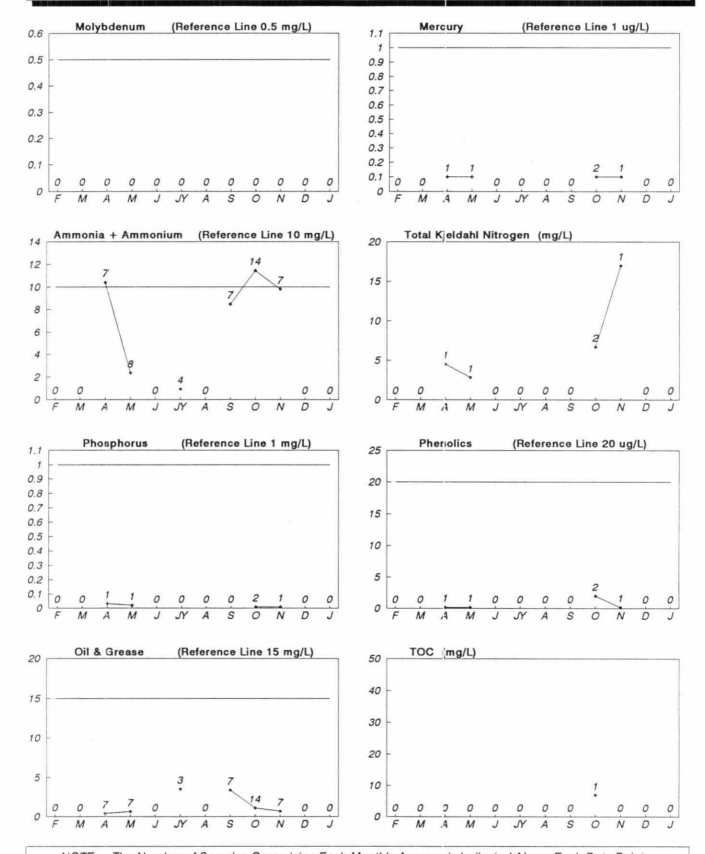
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

31 – Canamax, Kremzar Mine
PR 0100 – Effluent from SE Clearwater
Monthly Averages

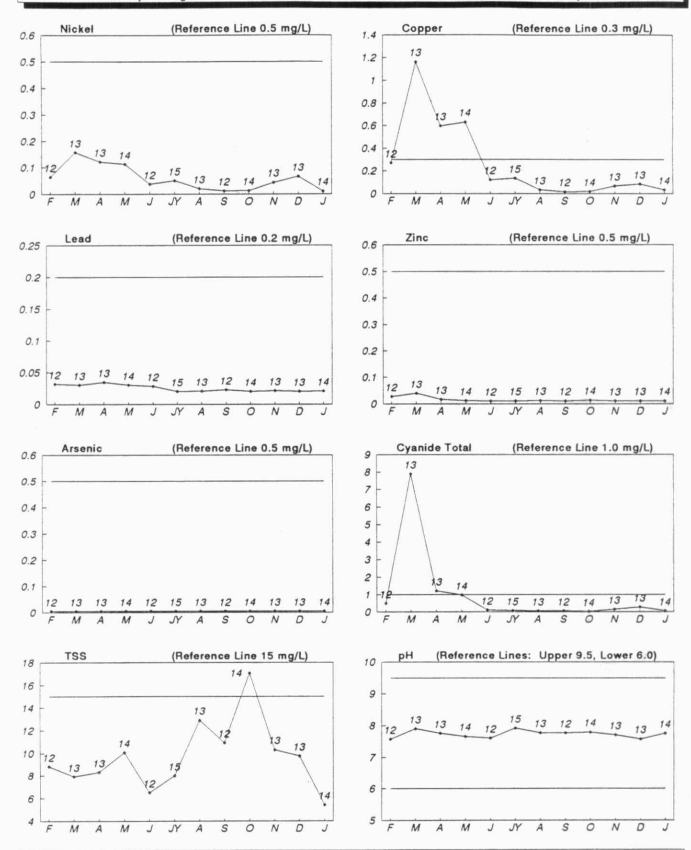


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

31 – Canamax, Kremzar Mine
PR 0100 – Effluent from SE Clearwater
Monthly Averages

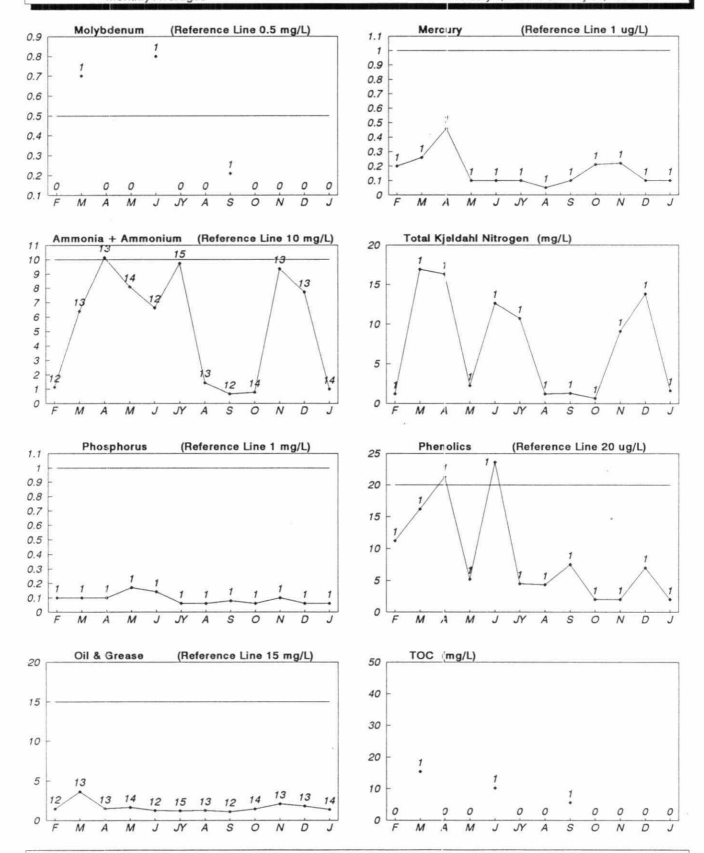


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point



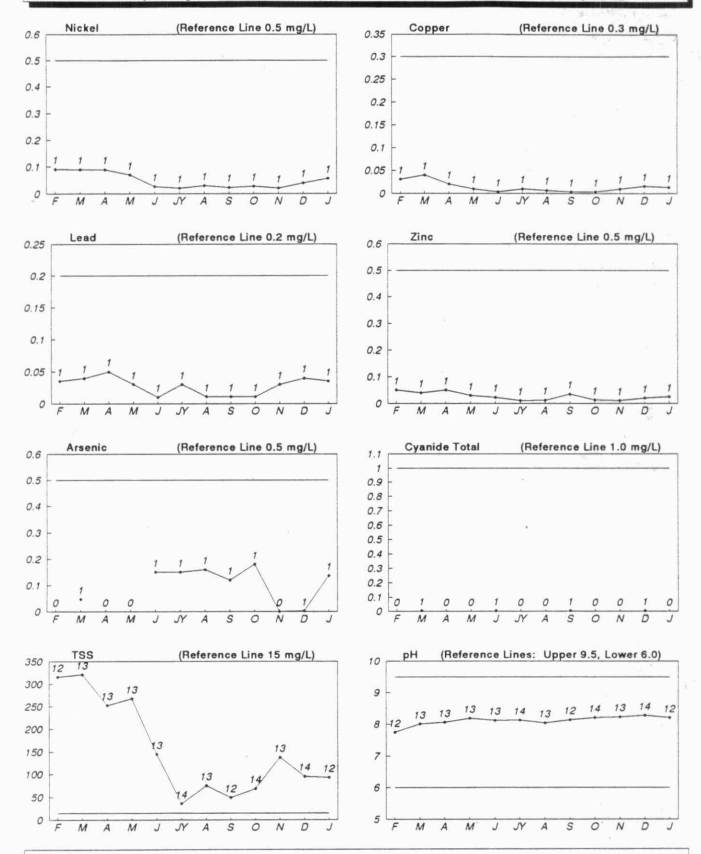
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

32 – LAC Minerals, Macassa Division PR 0100 – Final Discharge Monthly Averages

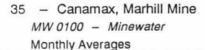


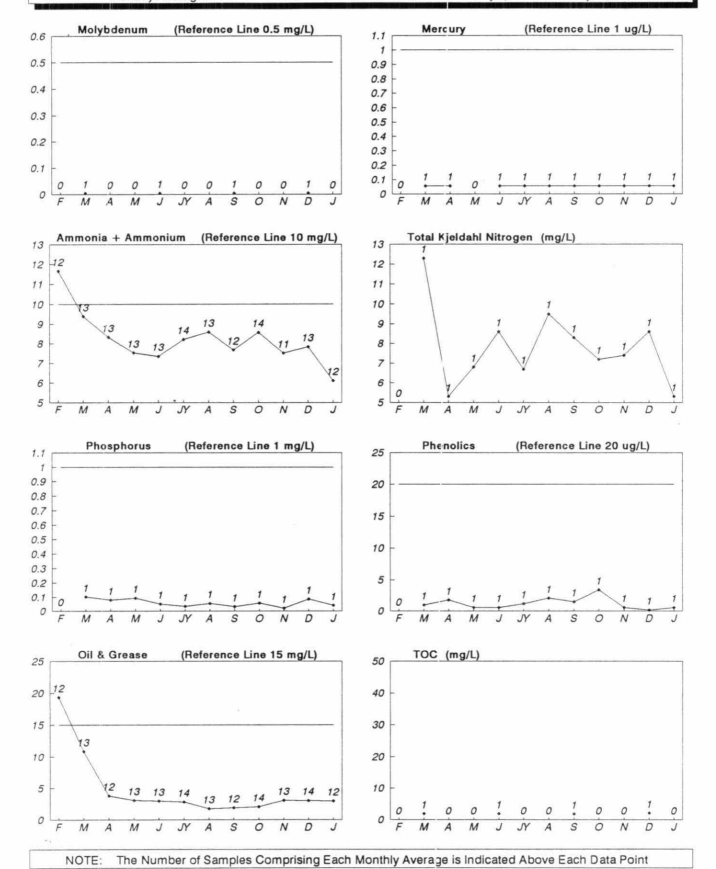
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

35 – Canamax, Marhill Mine MW 0100 – Minewater Monthly Averages

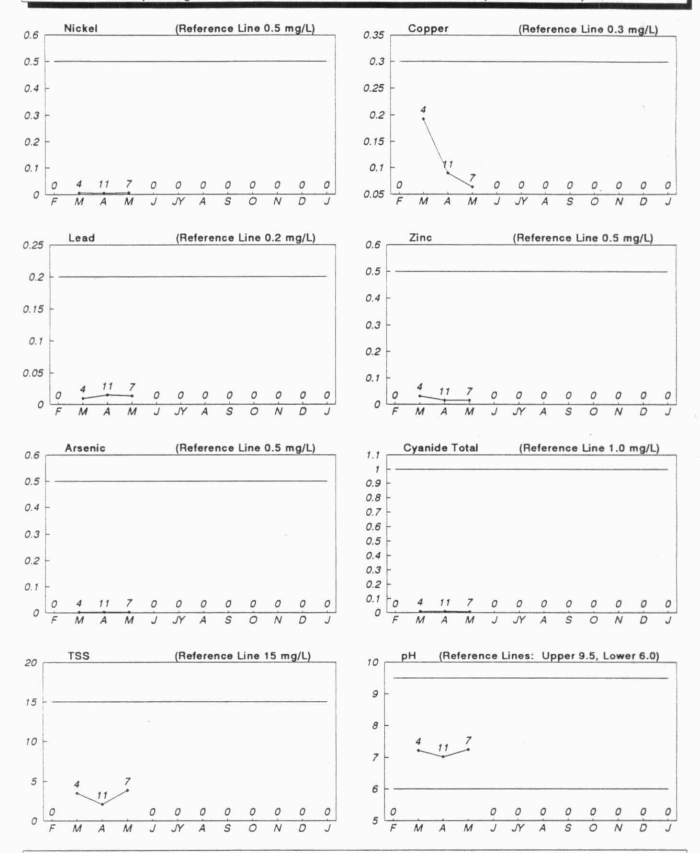


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point



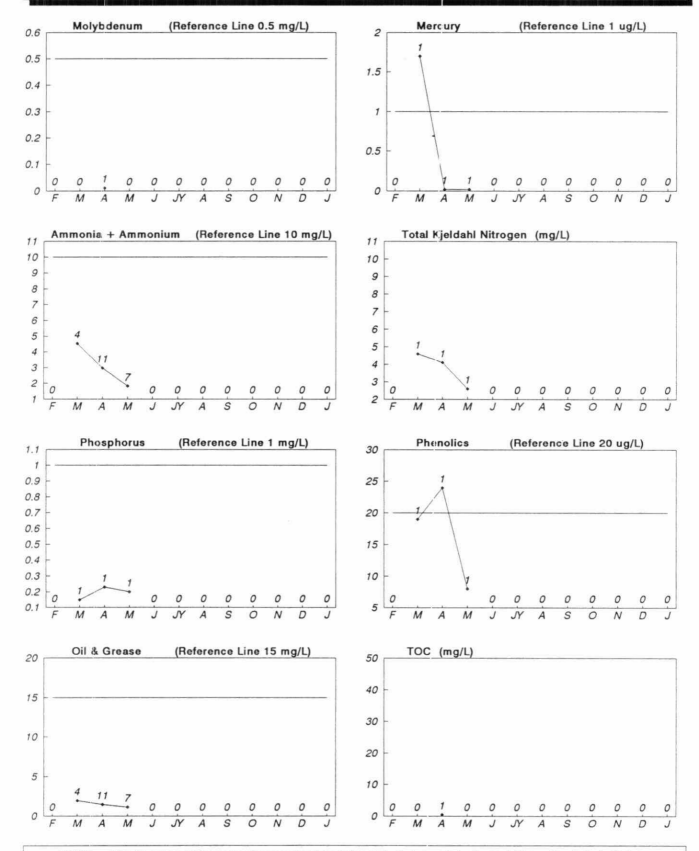


36 – American Barrick, McDermott PR 0100 – Final Discharge Monthly Averages

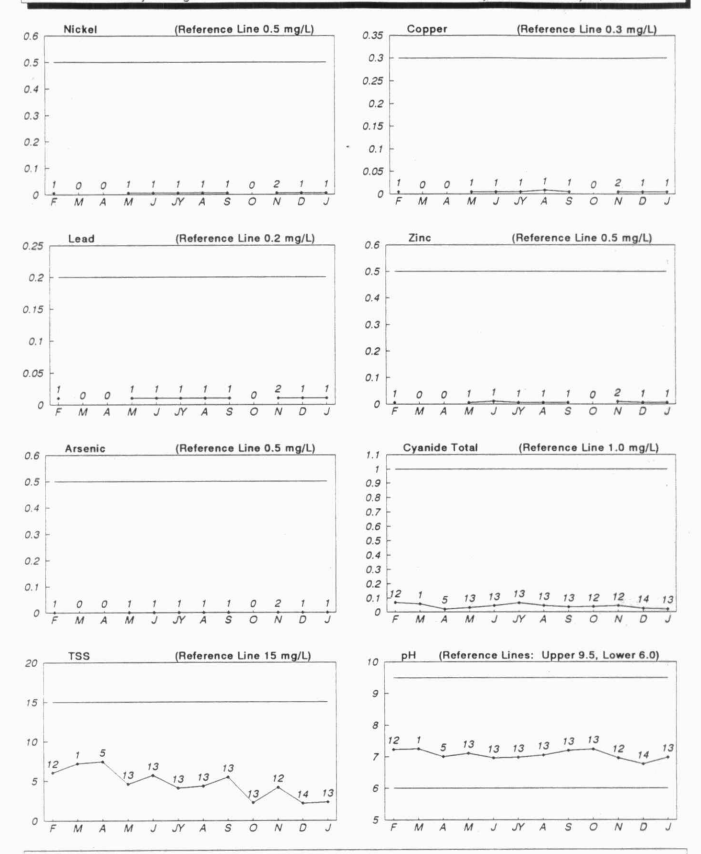


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

36 – American Barrick, McDermott PR 0100 – Final Discharge Monthly Averages

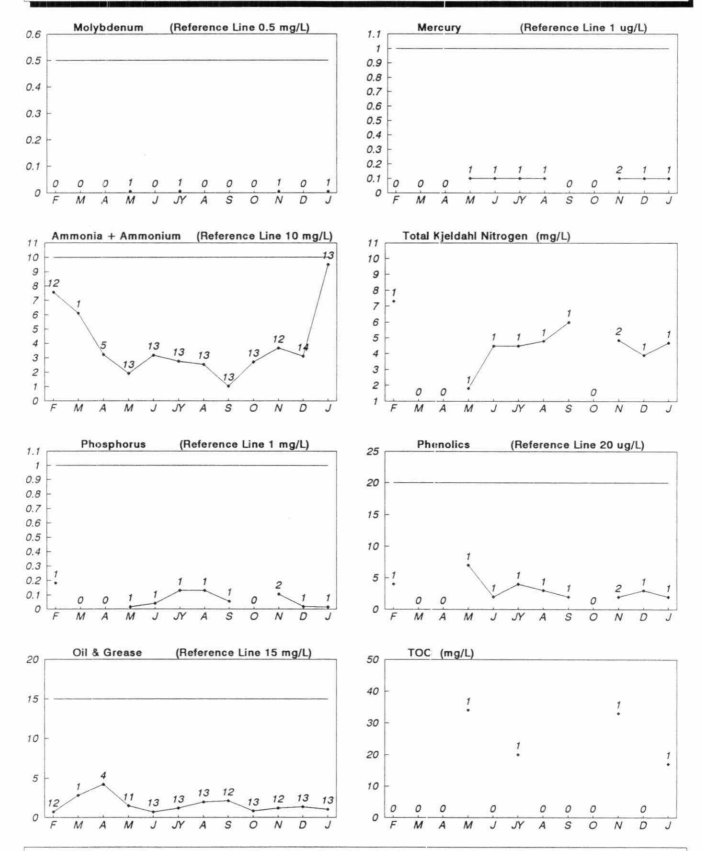


37 – Bond Gold, Muskegsagagagen Lake
 PR 0100 – Final Discharge
 Monthly Averages

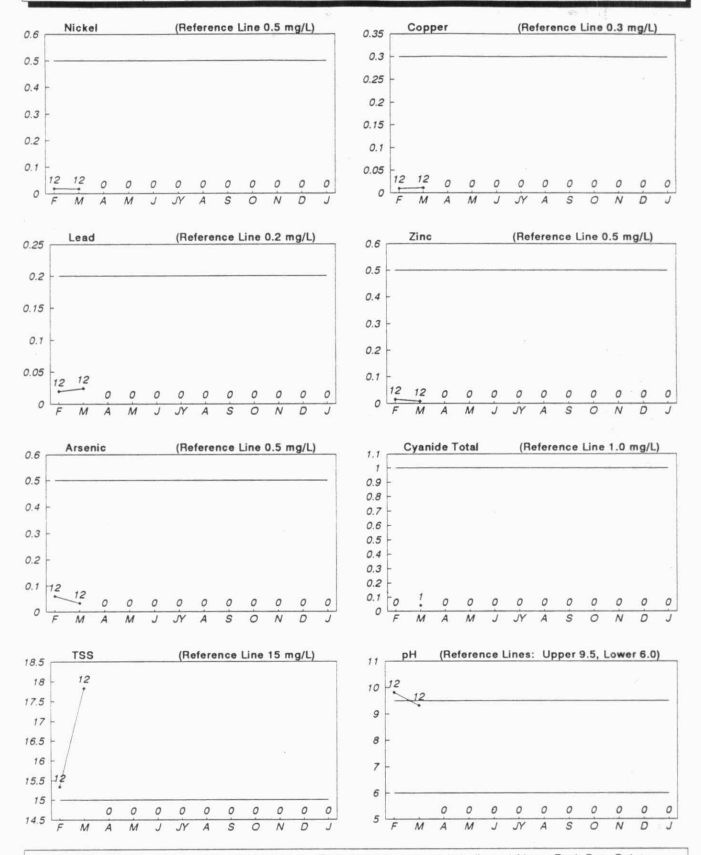


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

37 – Bond Gold, Muskegsagagagen Lake
 PR 0100 – Final Discharge
 Monthly Averages

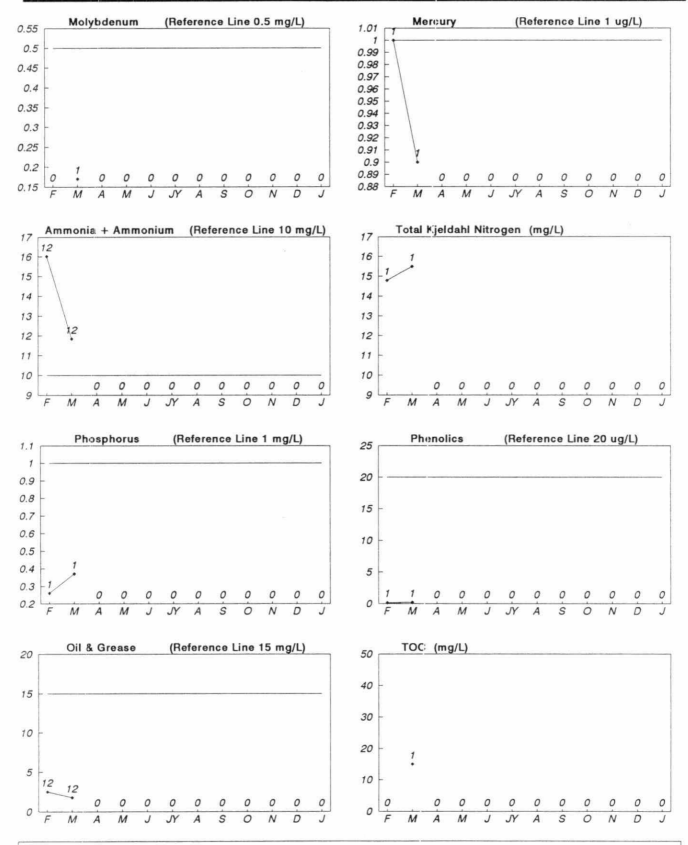


38 – LAC Minerals, Williams Mine MW 0100 – Minewater Monthly Averages

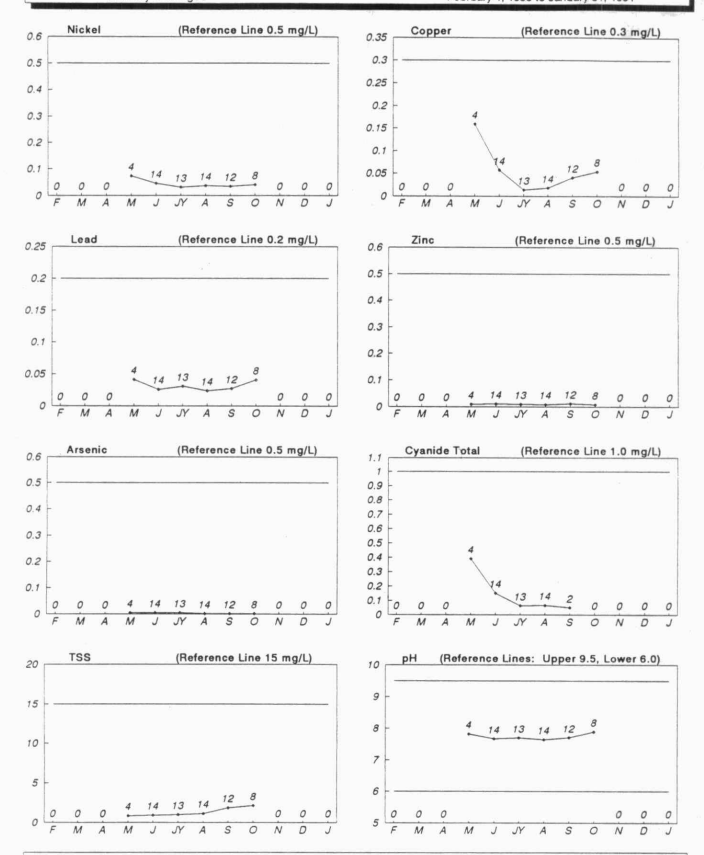


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

## 38 – LAC Minerals, Williams Mine MW 0100 – Minewater Monthly Averages

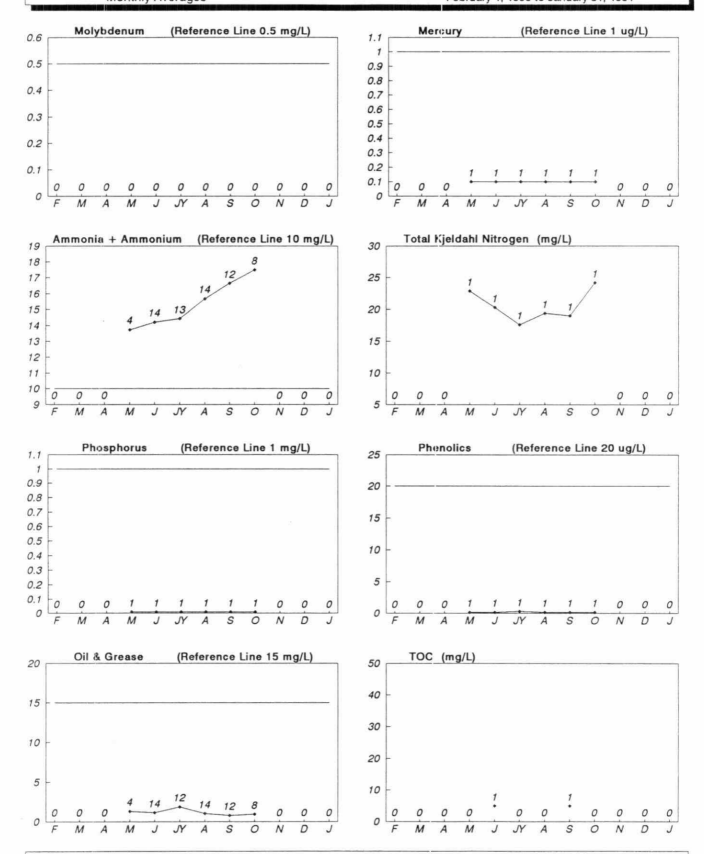


38 - LAC Minerals, Williams Mine PR 0200 - Final Discharge Monthly Averages

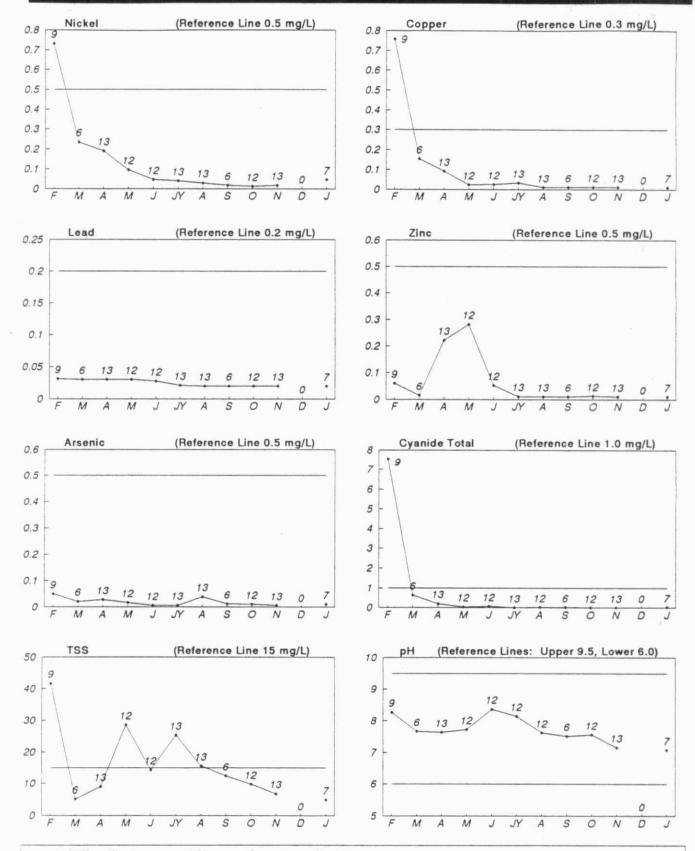


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

38 – LAC Minerals, Williams Mine PR 0200 – Final Discharge Monthly Averages

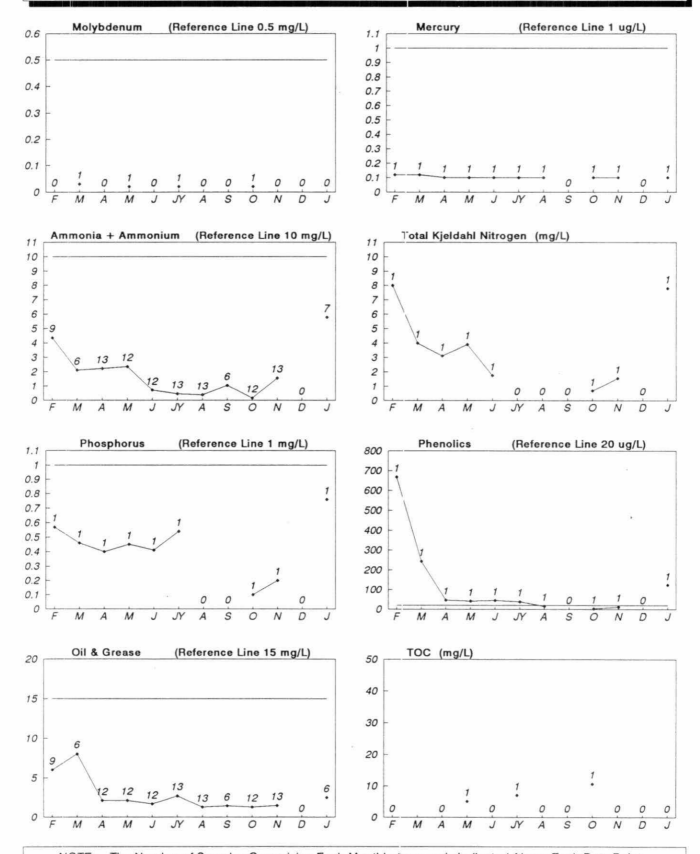


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point



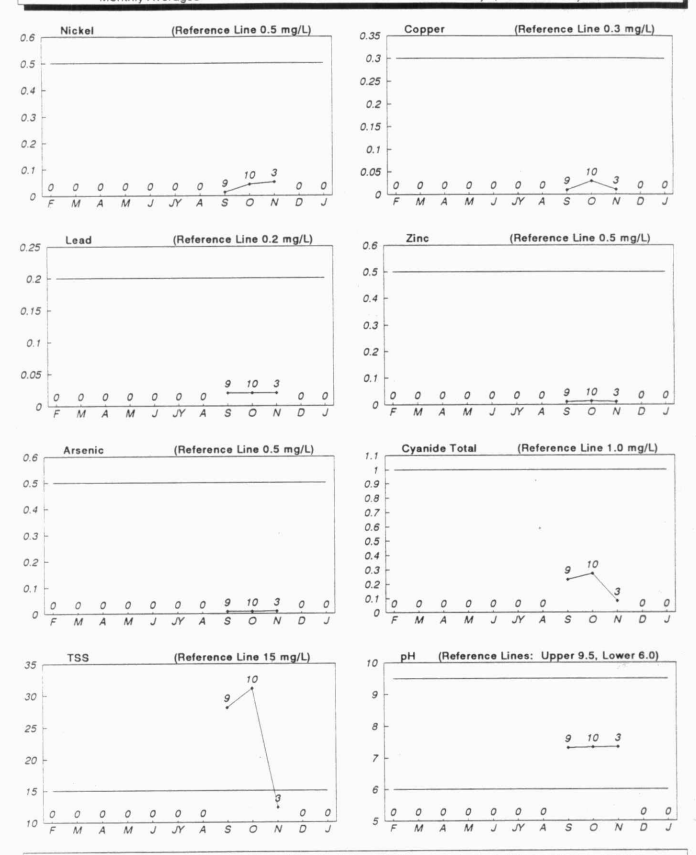
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

39 – Giant Yellowknife, Pamour #1 PR 0100 – Decant Weir #2 Monthly Averages



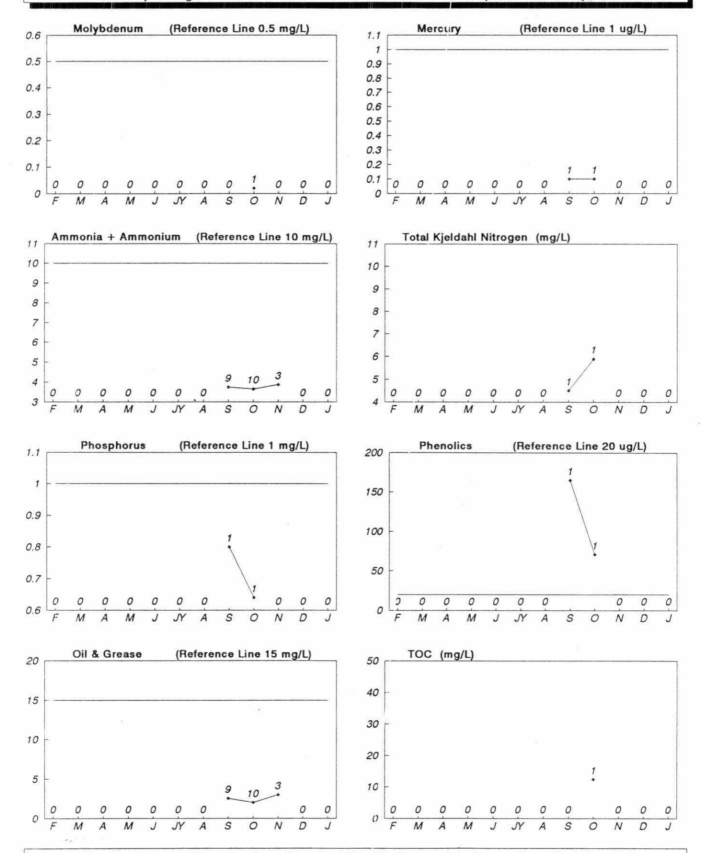
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

39 – Giant Yellowknife, Pamour #1 PR 0200 – Decant Weir #1A Monthly Averages

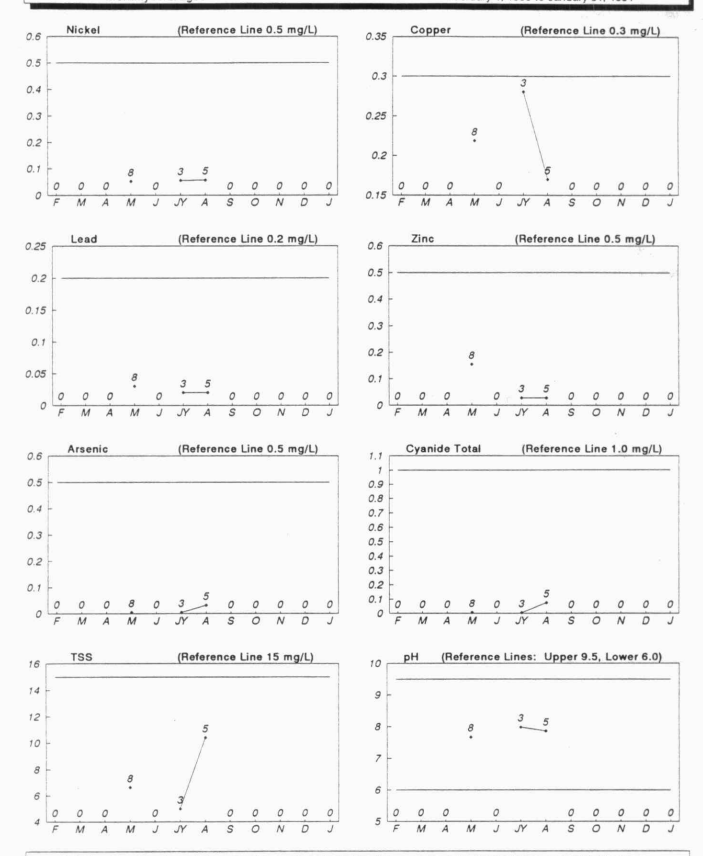


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

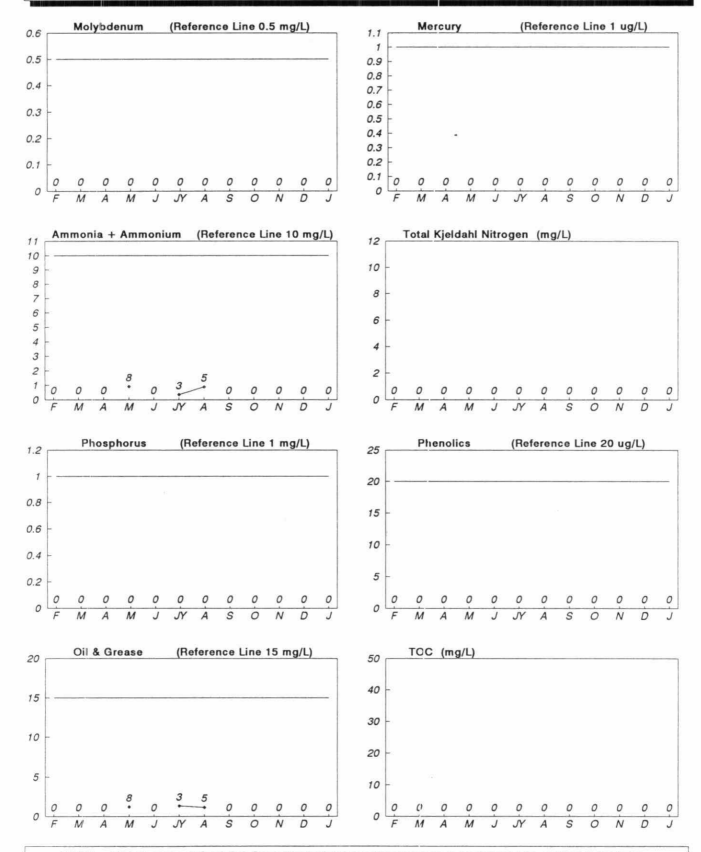
39 — Giant Yellowknife, Pamour #1 PR 0200 — Decant Weir #1A Monthly Averages



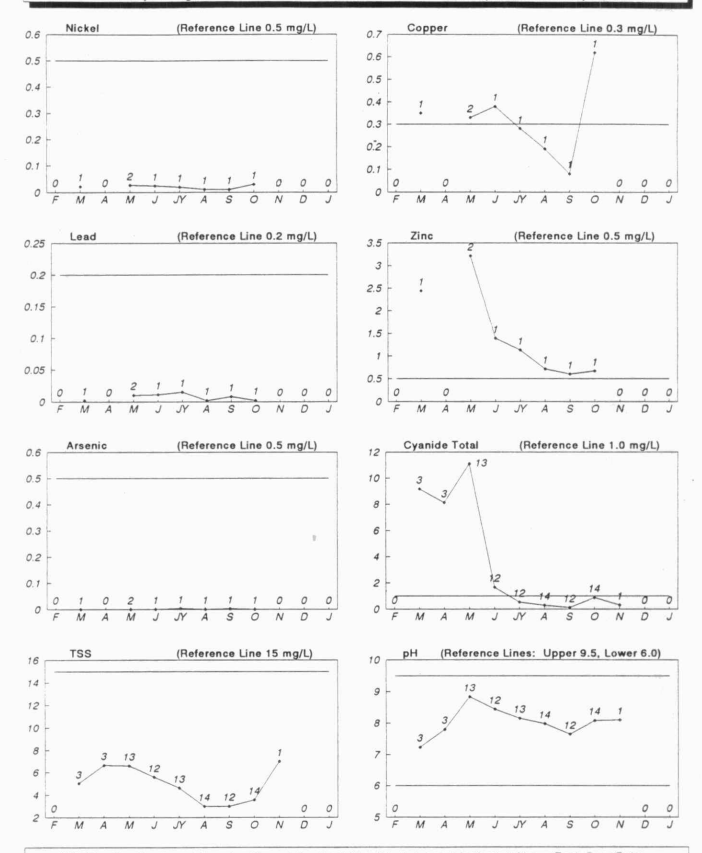
40 – Giant Yellowknife, P-S MW 0100 – Final Discharge Monthly Averages



40 – Giant Yellowknife, P–S MW 0100 – Final Discharge Monthly Averages

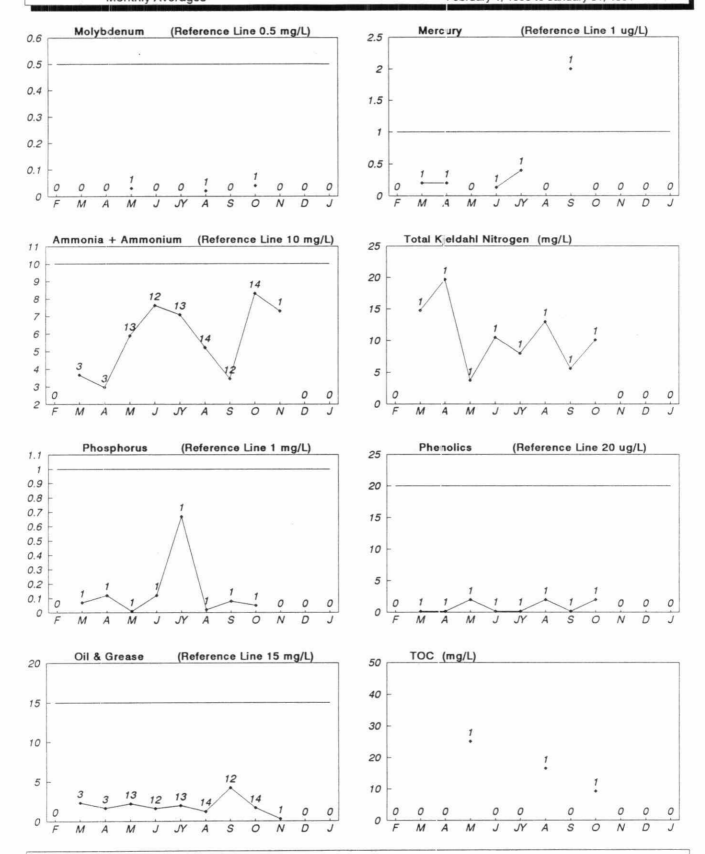


42 – Renabie Gold Mines PR 0100 – Final Discharge Monthly Averages



NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

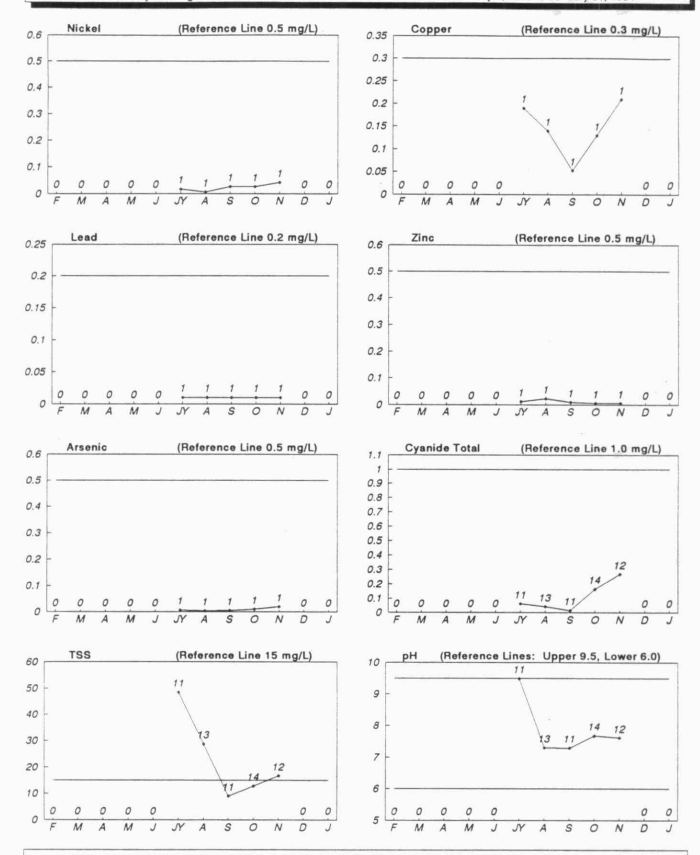
42 — Renabie Gold Mines PR 0100 — Final Discharge Monthly Averages



45 - St. Andrews Gold Fields

PR 0100 - Process Effluent

Monthly Averages

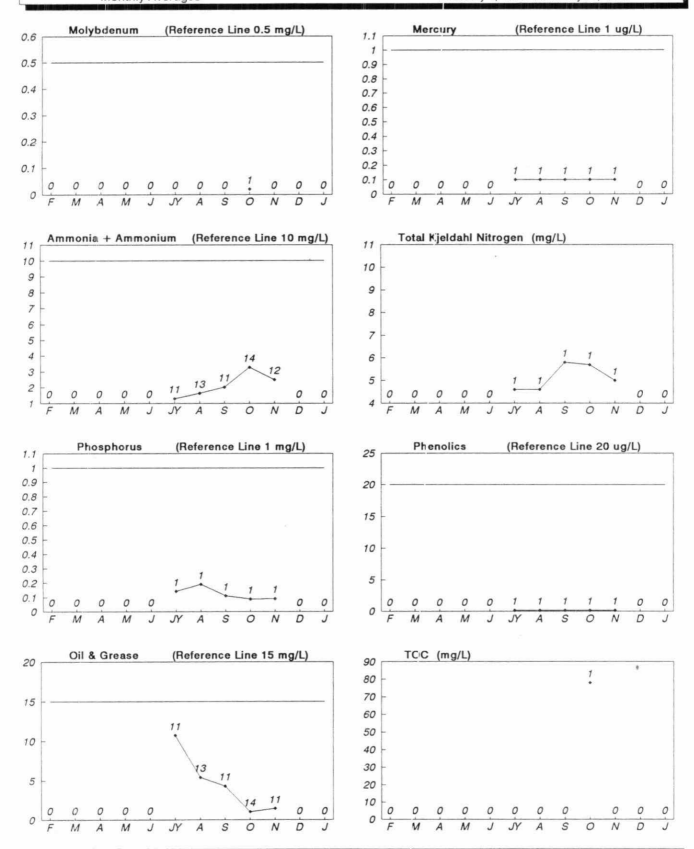


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

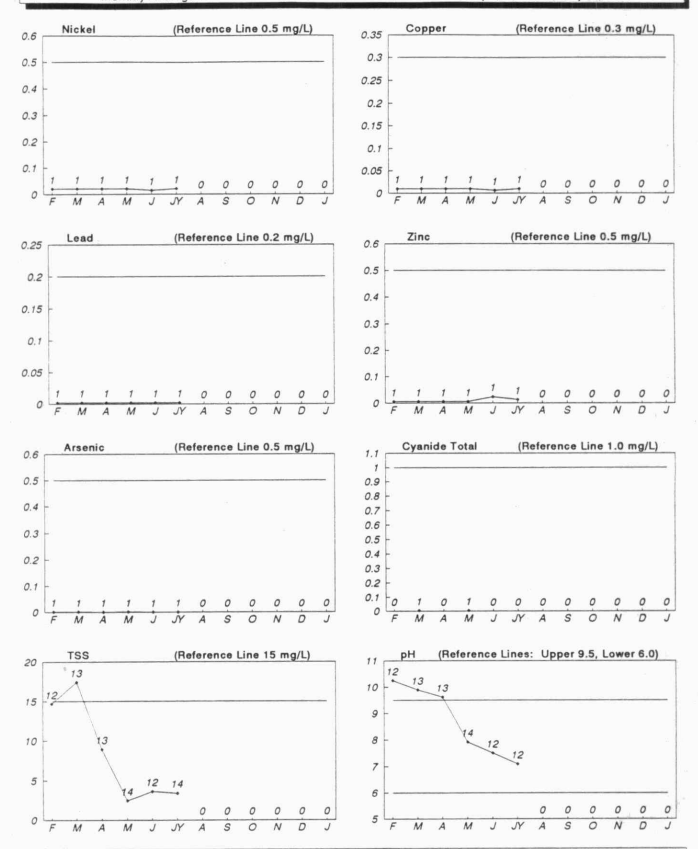
45 - St. Andrews Gold Fields

PR 0100 - Process Effluent

Monthly Averages

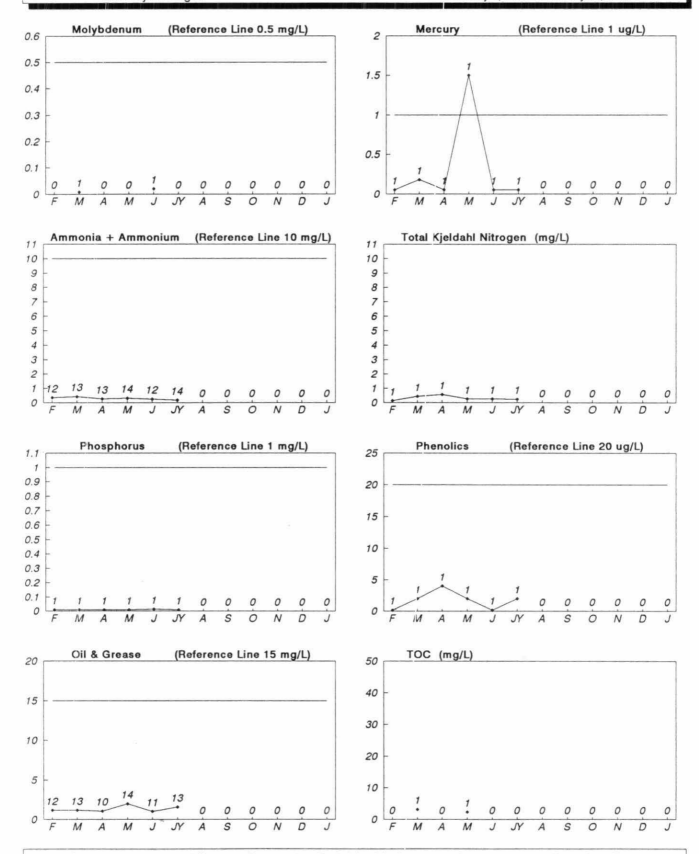


46 – Algoma Steel, Ore Division PR 0100 – Final Decant Monthly Averages

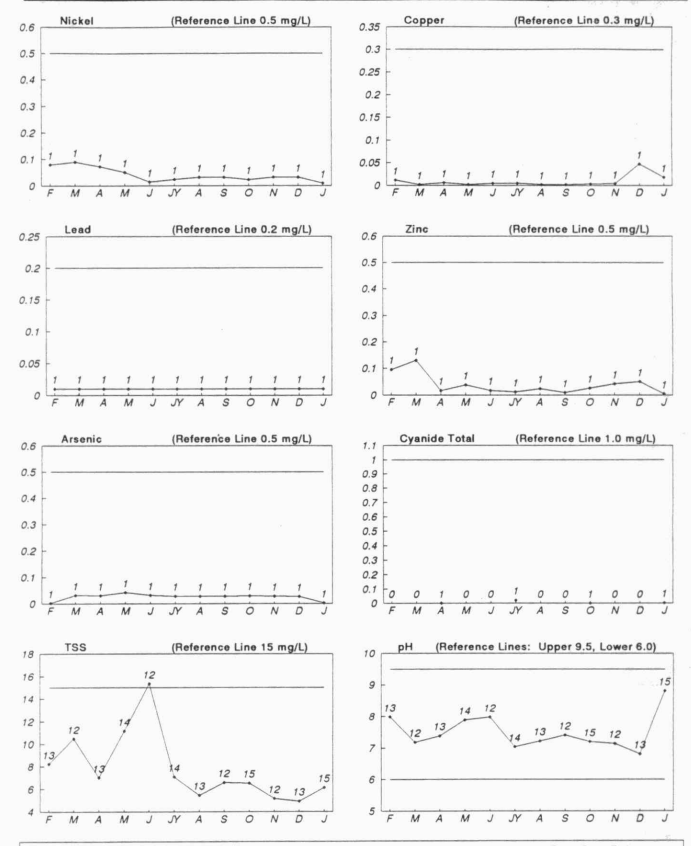


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

46 – Algoma Steel, Ore Division PR 0100 – Final Decant Monthly Averages



51 — Denison Mines, Denison Property PR 0100 — Final Discharge Monthly Averages

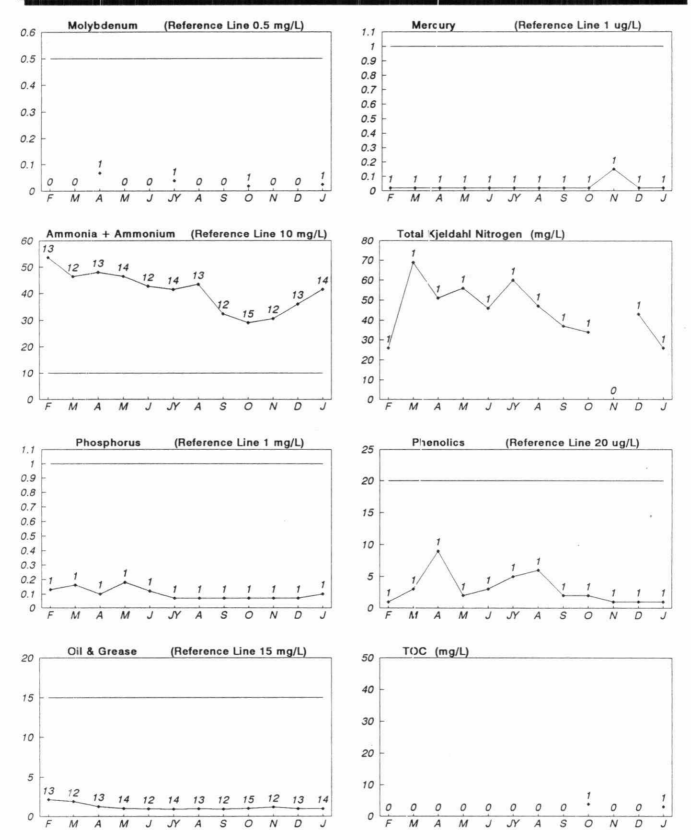


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

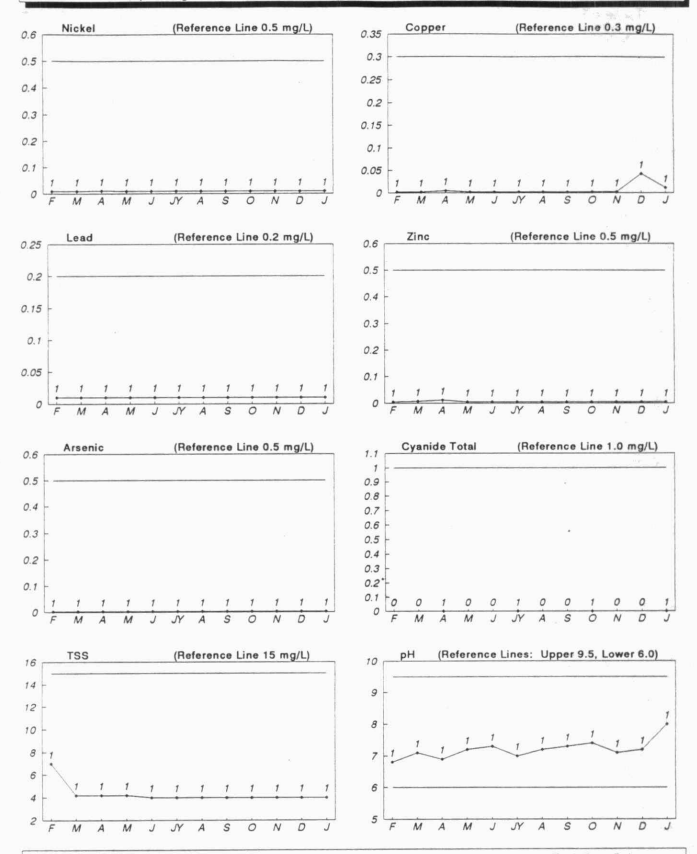
#### 51 - Denison Mines, Denison Property PR 0100 - Final Discharge Monthly Averages

MISA METAL MINING SECTOR 12 Month Monitoring Data

February 1, 1990 to January 31, 1991

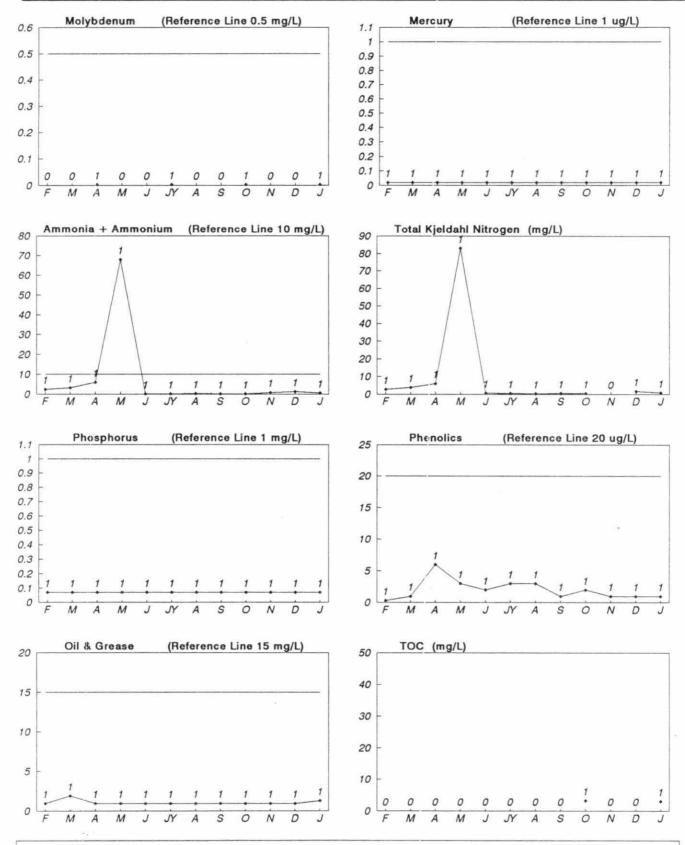


51 – Denison Mines, Denison Property SW 0200 – Final Discharge Monthly Averages

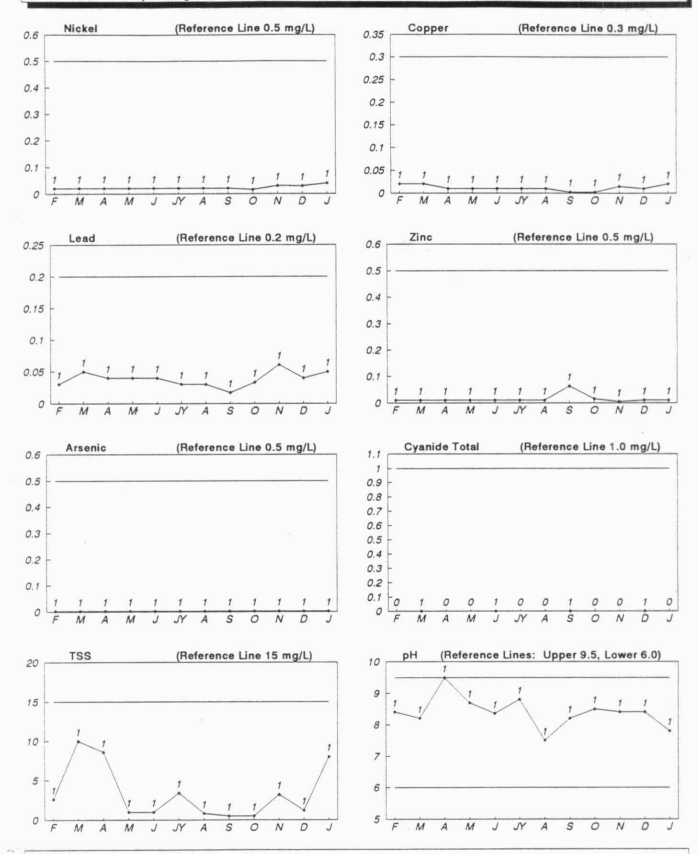


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

51 – Denison Mines, Denison Property SW 0200 – Final Discharge Monthly Averages

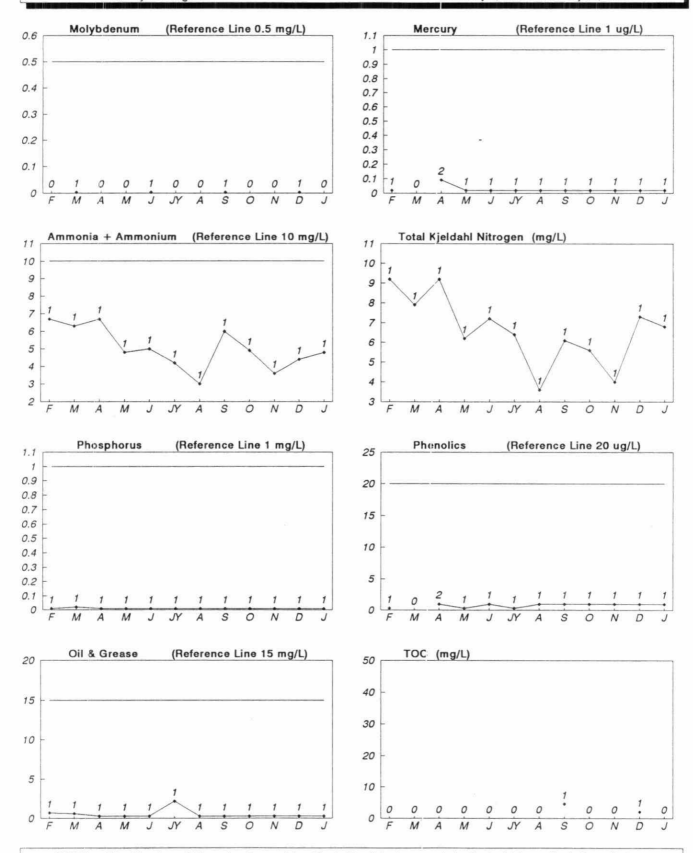


52 - Rio Algom, Lacnor/Nordic SW 0100 - Final Discharge Monthly Averages

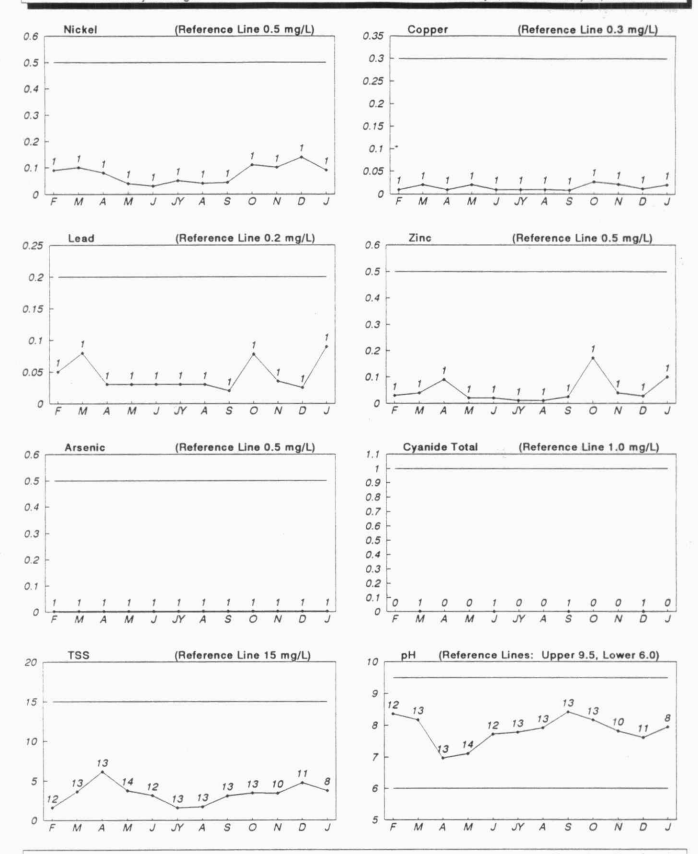


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

52 - Rio Algom, Lacnor/Nordic SW 0100 - Final Discharge Monthly Averages

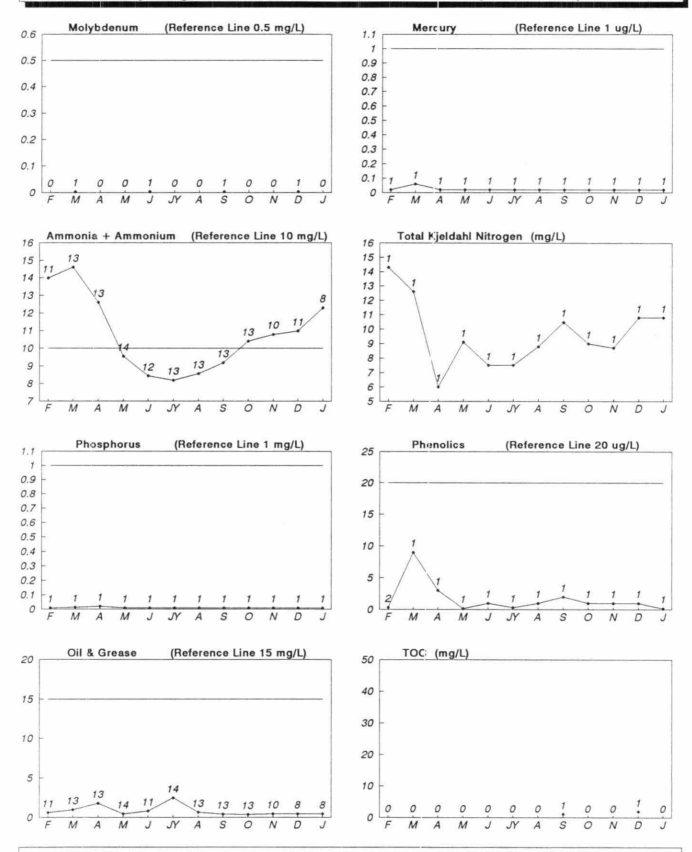


53 — Rio Algom, Panel SR 0100 — Final Discharge Monthly Averages



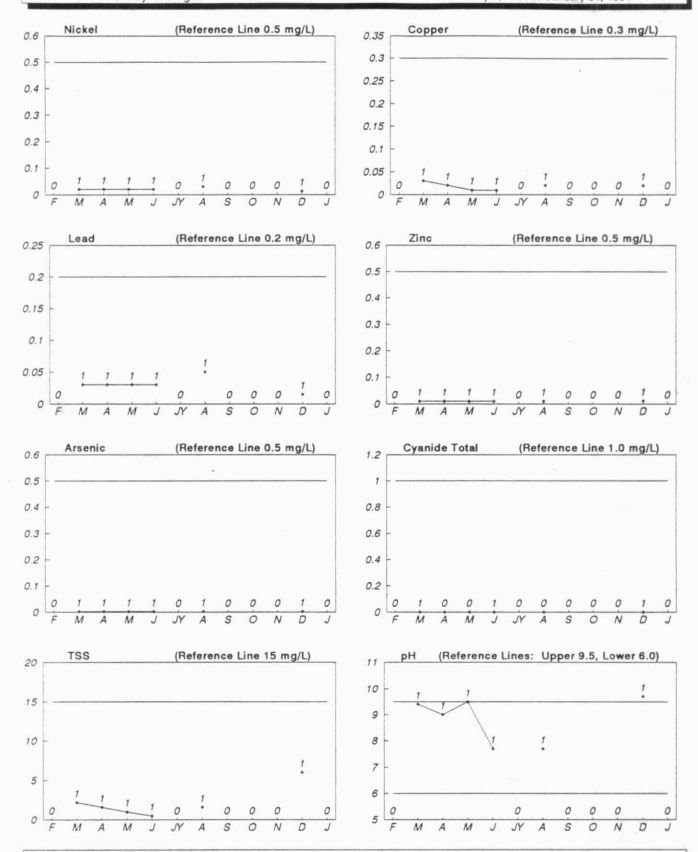
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

53 — Rio Algom, Panel SR 0100 — Final Discharge Monthly Averages



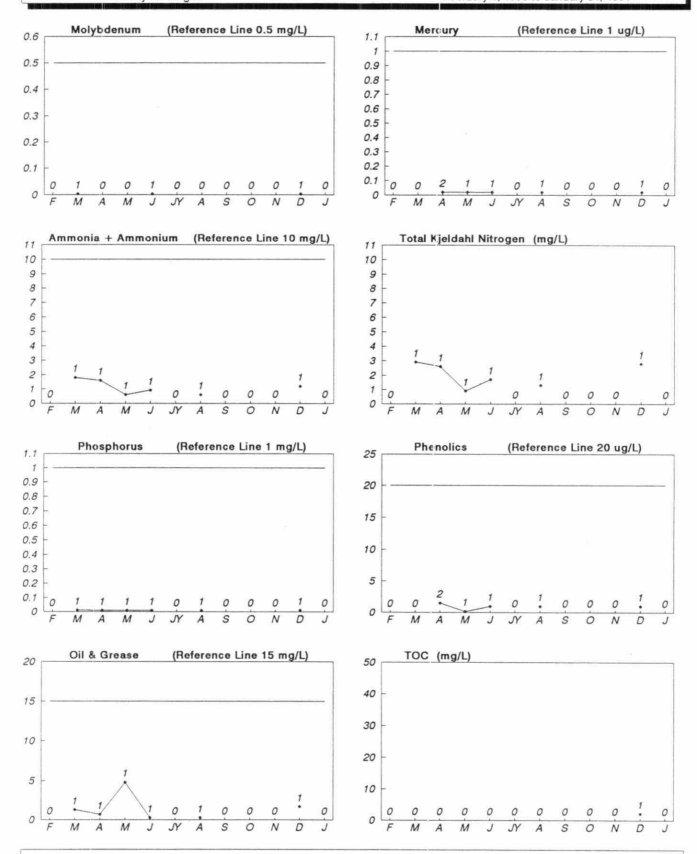
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

54 — Rio Algom, Pronto SW 0100 — Final Discharge Monthly Averages



NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

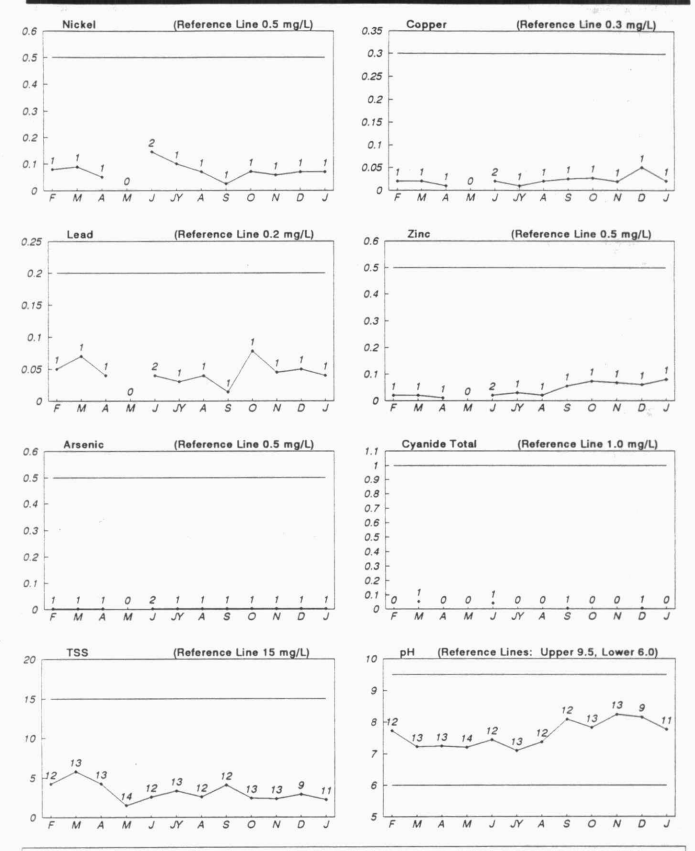
54 — Rio Algom, Pronto SW 0100 — Final Discharge Monthly Averages



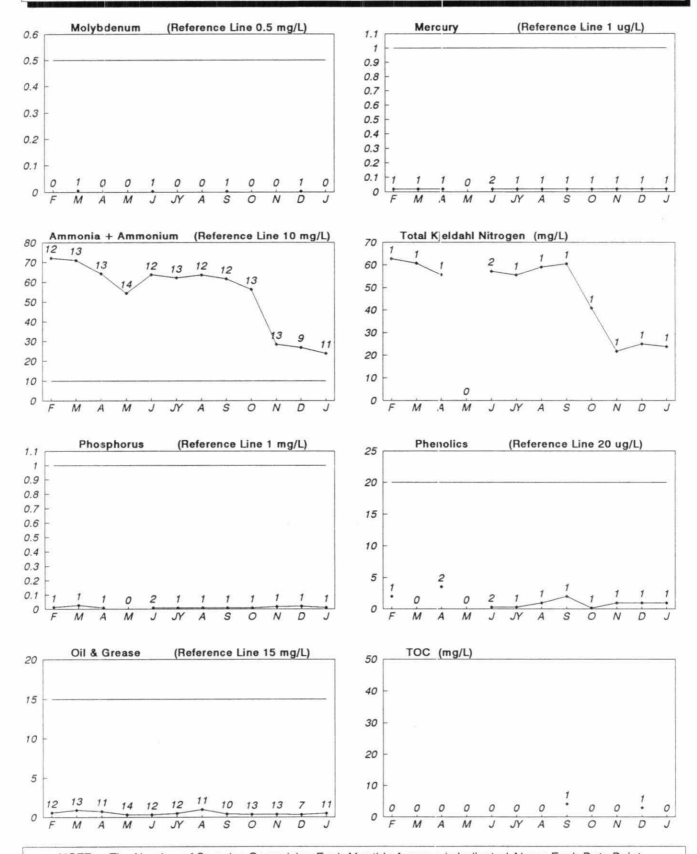
55 — Rio Algom, Quirke

PR 0100 — Final Discharge

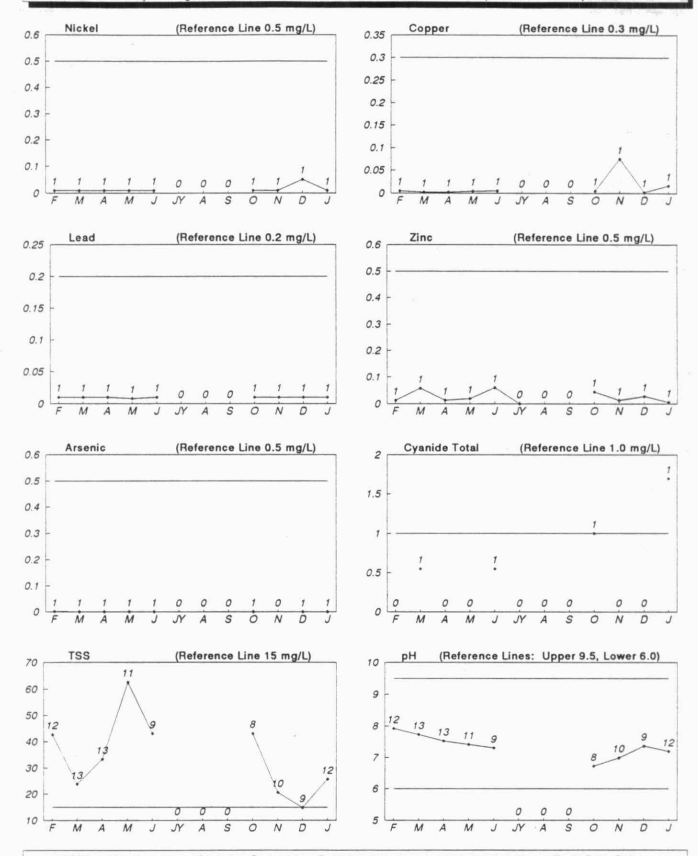
Monthly Averages



55 — Rio Algom, Quirke PR 0100 — Final Discharge Monthly Averages

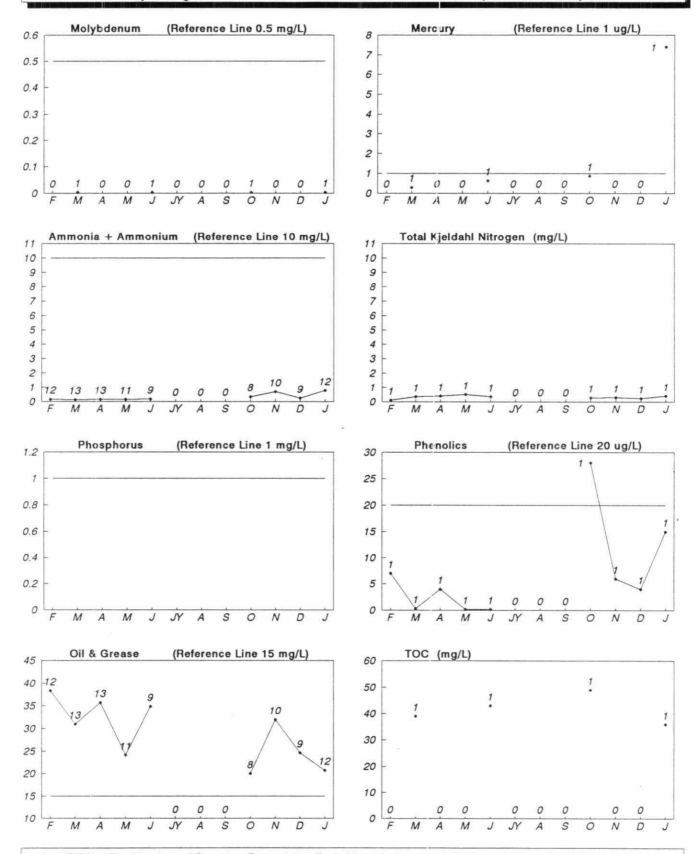


56 – Cameco, Refinery, Blind River SR 0300 – Final Discharge Monthly Averages



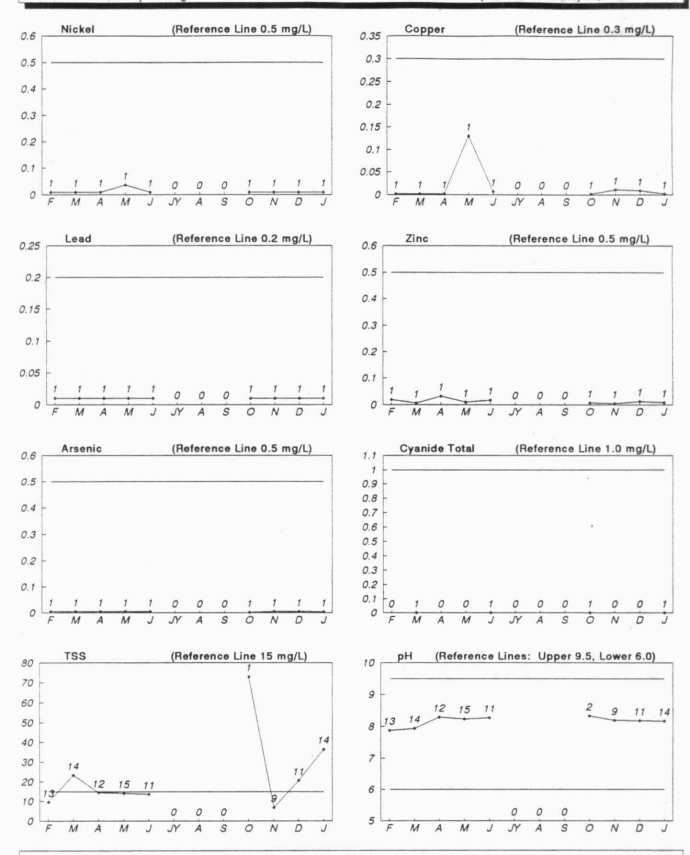
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

56 – Cameco, Refinery, Blind River SR 0300 – Final Discharge Monthly Averages



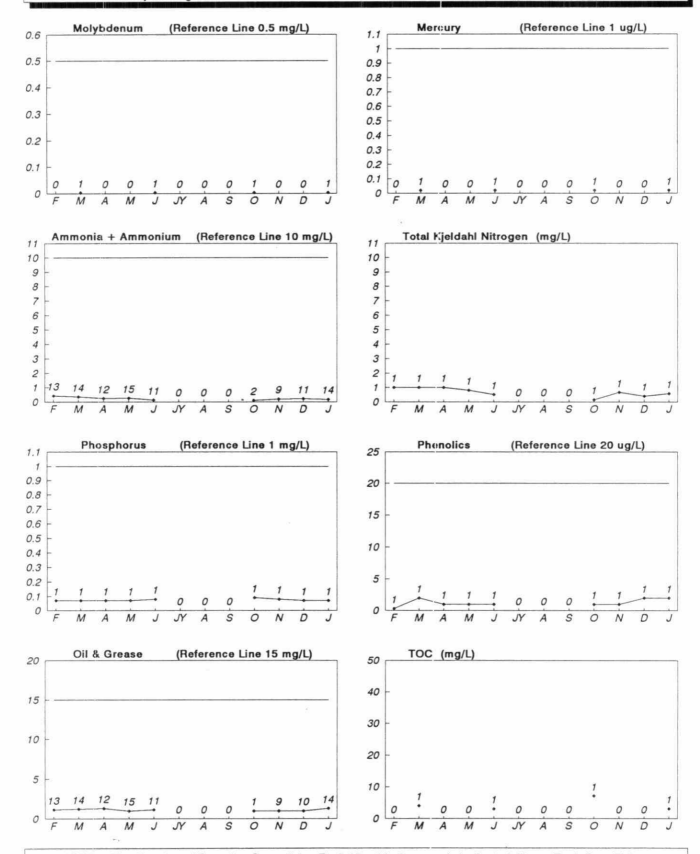
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

57 - Cameco, Refinery, Port Hope SR 0100 - West UF6/NUO2 Combined Effluent Monthly Averages

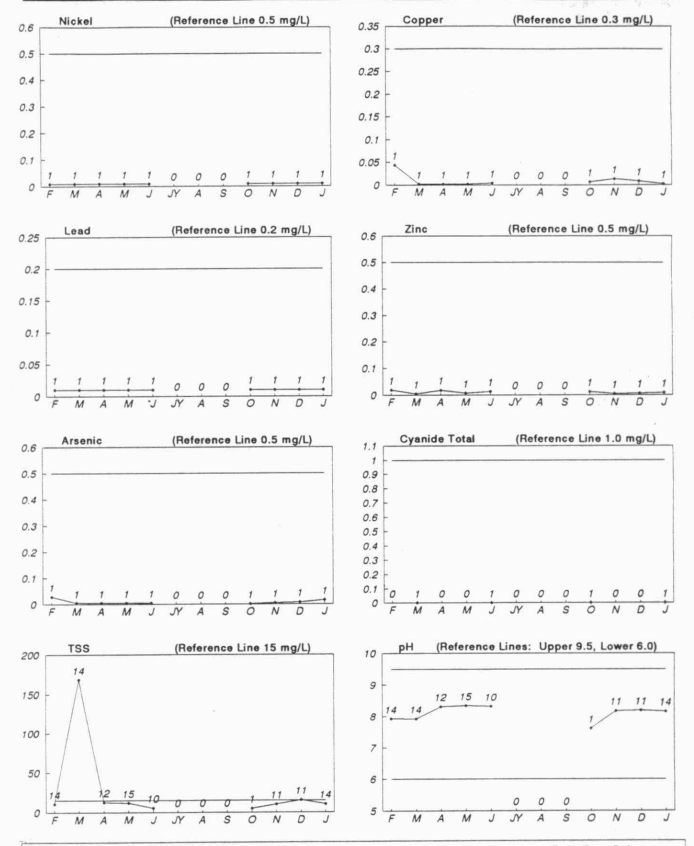


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

57 – Cameco, Refinery, Port Hope SR 0100 – West UF6/NUO2 Combined Effluent Monthly Averages

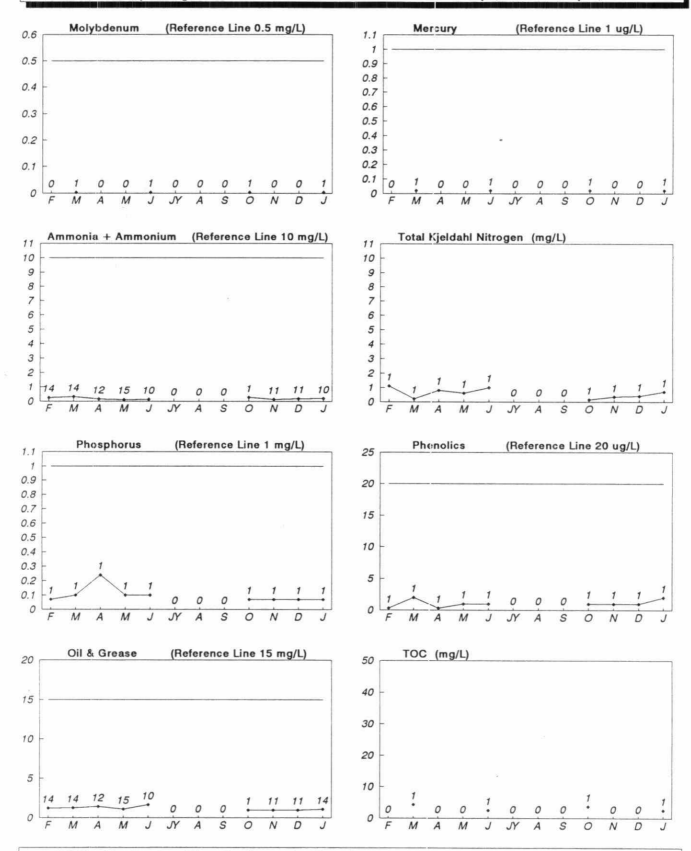


57 – Cameco, Refinery, Port Hope SR 0200 – East UF6 Discharge Monthly Averages



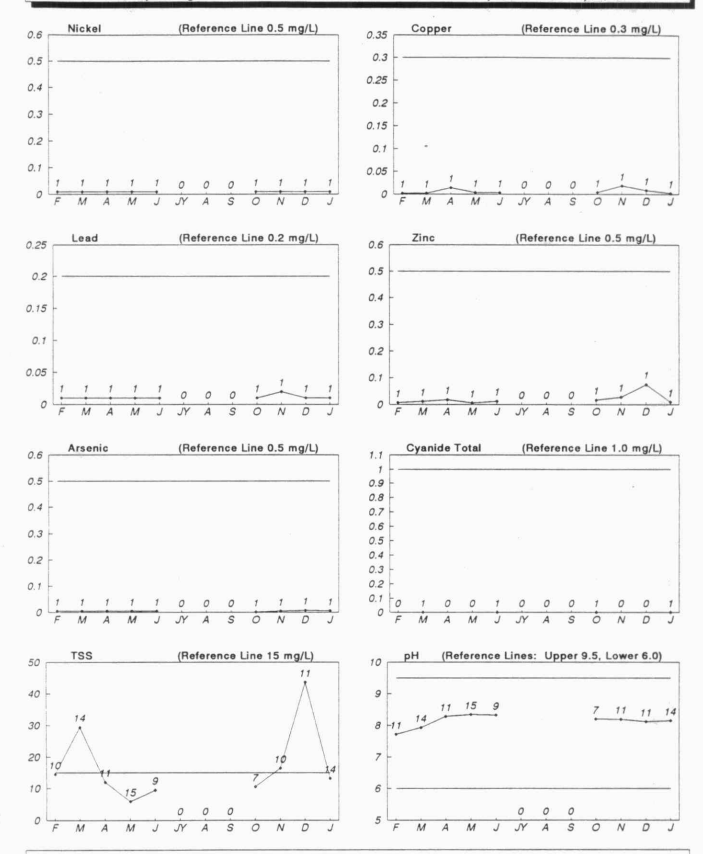
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

57 – Cameco, Refinery, Port Hope SR 0200 – East UF6 Discharge Monthly Averages



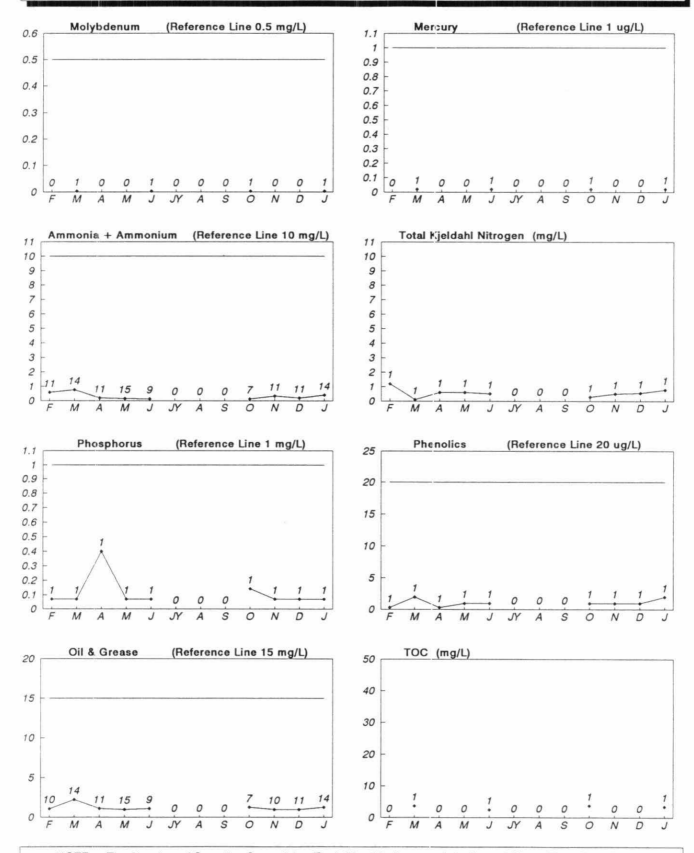
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

57 - Cameco, Refinery, Port Hope SR 0300 - UO2 Discharge Monthly Averages

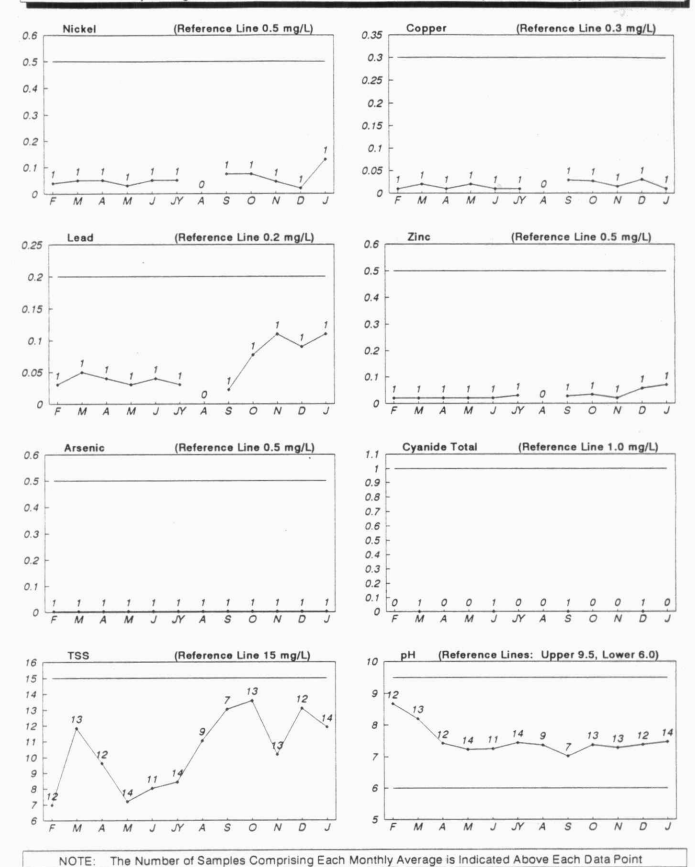


NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

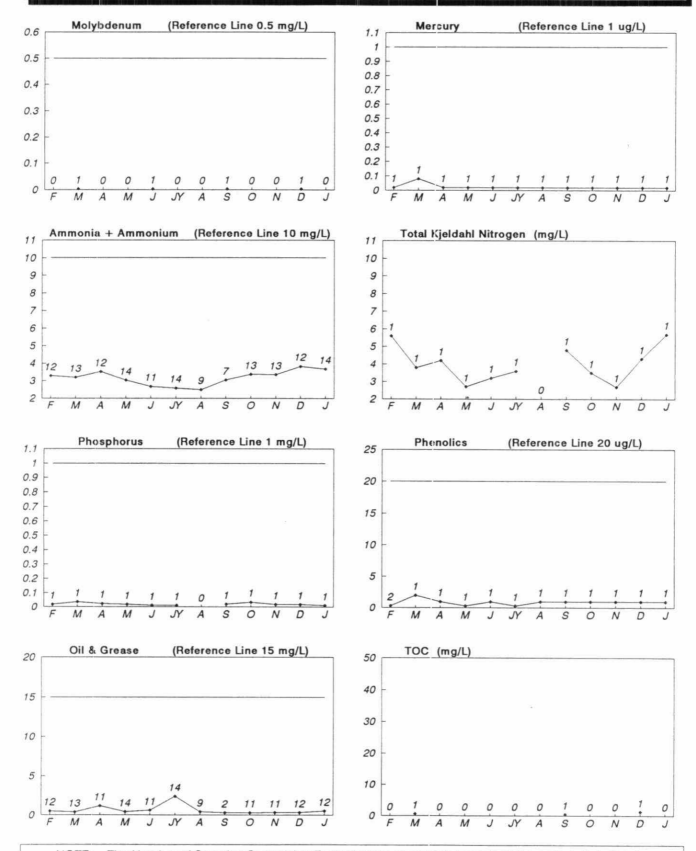
57 - Cameco, Refinery, Port Hope SR 0300 - UO2 Discharge Monthly Averages



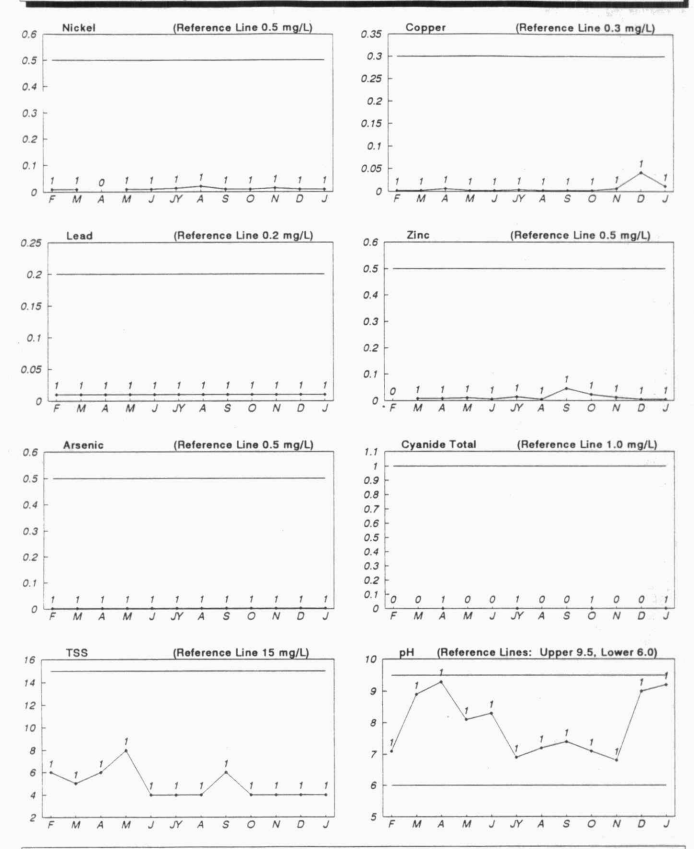
58 — Rio Algom, Stanleigh SR 0100 — Final Discharge Monthly Averages



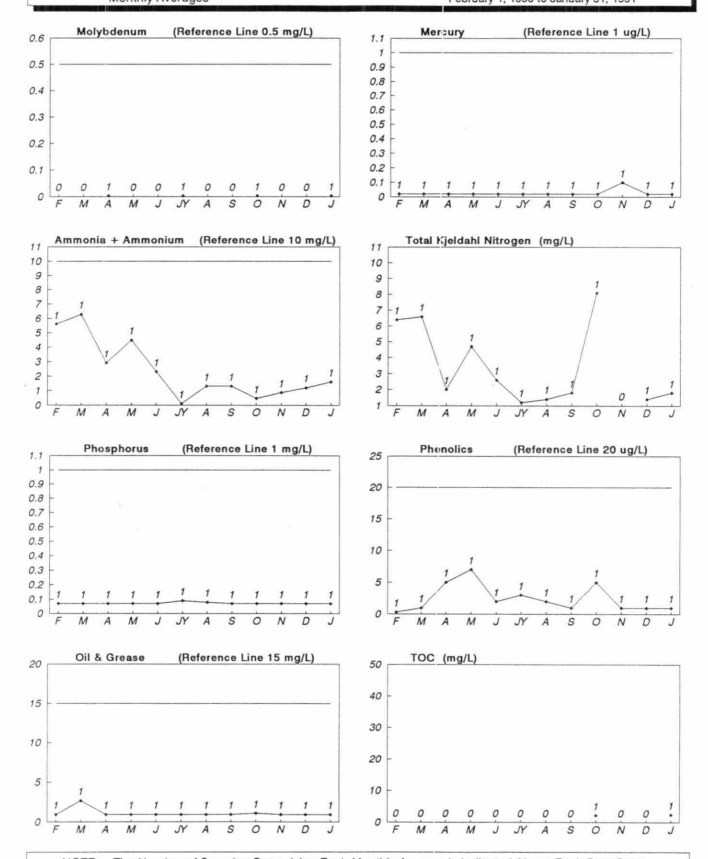
58 — Rio Algom, Stanleigh SR 0100 — Final Discharge Monthly Averages



59 – Denison Mines, Stanrock SW 0100 – Final Discharge Monthly Averages



59 – Denison Mines, Stanrock SW 0100 – Final Discharge Monthly Averages



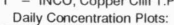
NOTE: The Number of Samples Comprising Each Monthly Average is Indicated Above Each Data Point

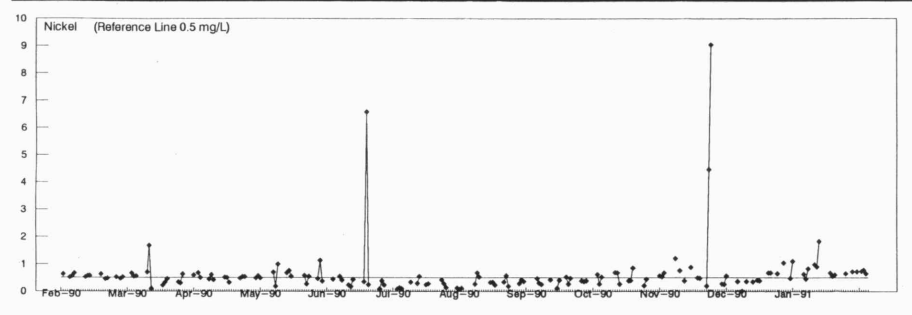


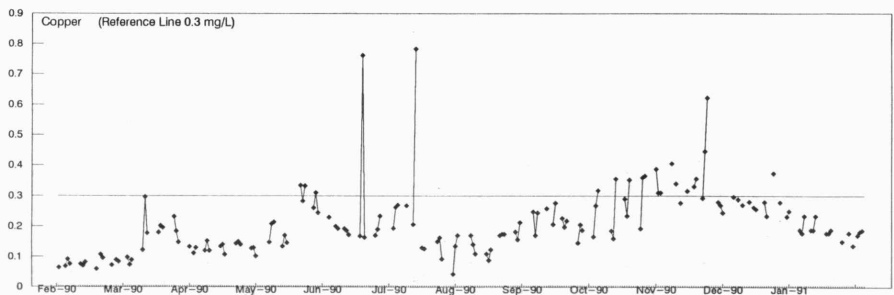
# **Daily Concentration Plots**

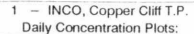
MISA Metal Mining Sector 12 - Month Database February 1, 1990 to January 31, 1991

Nickel, Copper, Lead, Zinc, Arsenic, Cyanide (Total), Total suspended Solids, Hydrogen Ion (pH)



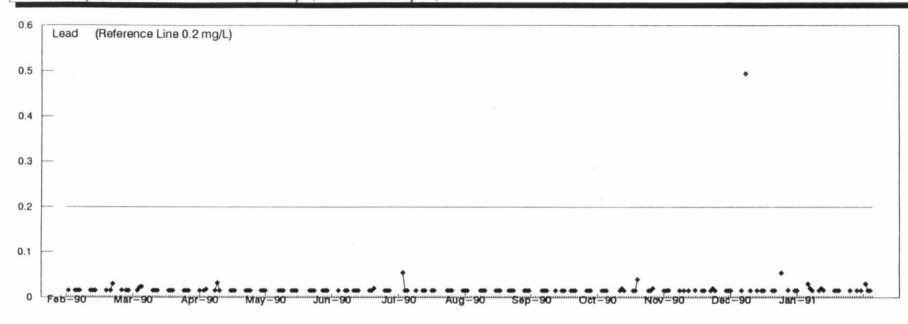


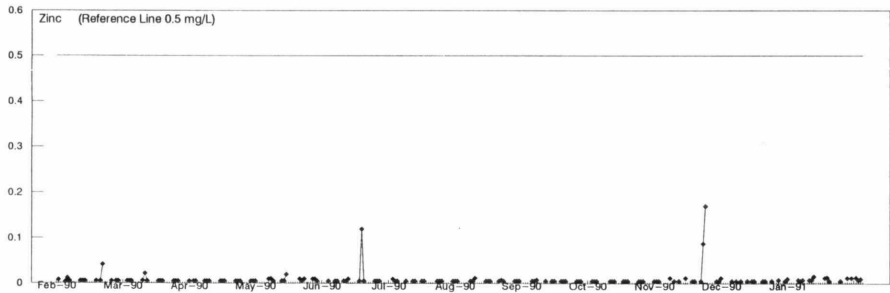


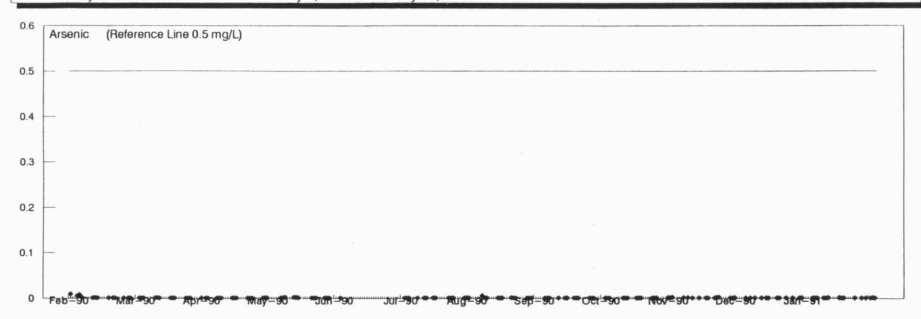


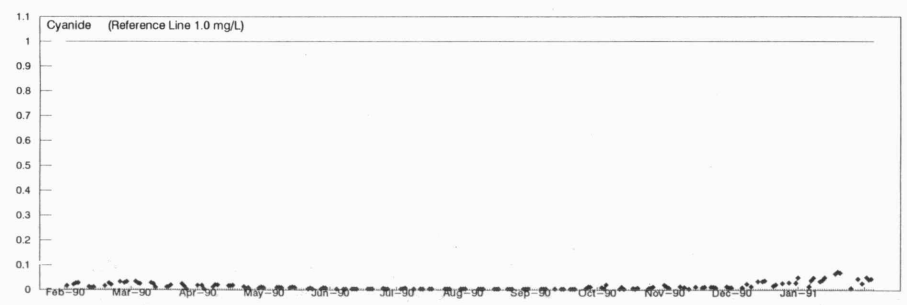
PR 0100 — Final Discharge February 1, 1990 to January 31, 1991

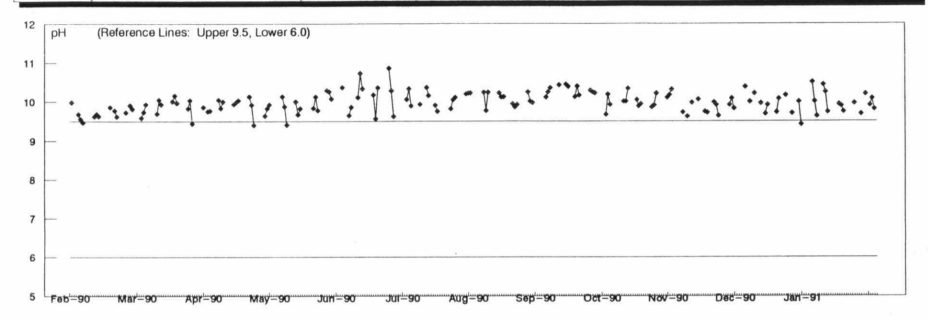
MISA METAL MINING SECTOR
12-MONTH MONITORING DATA

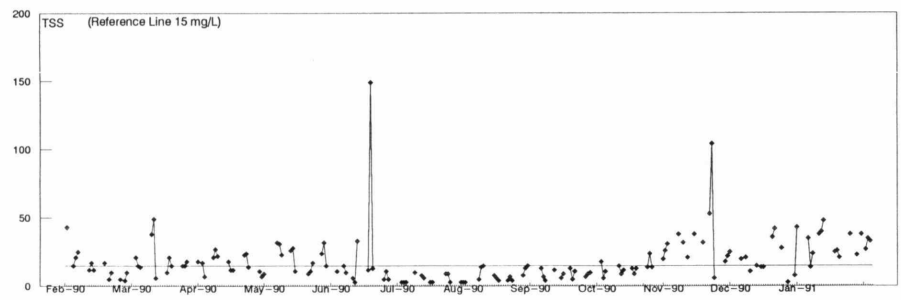


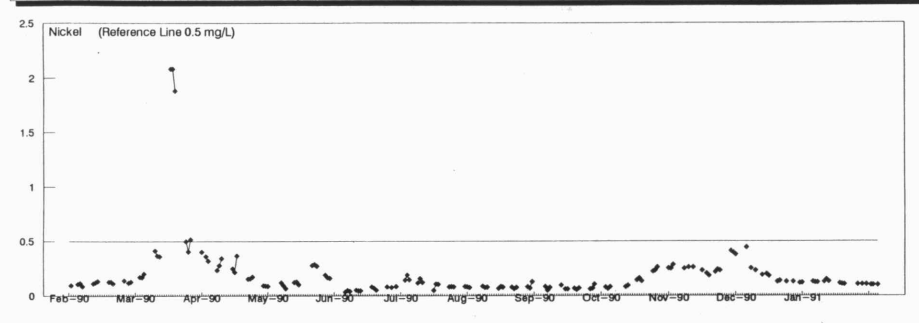


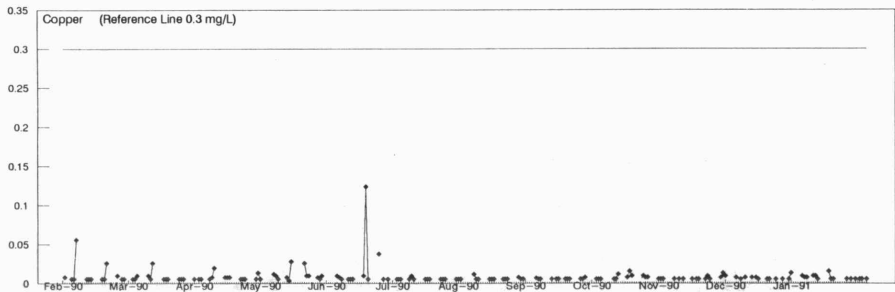


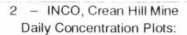


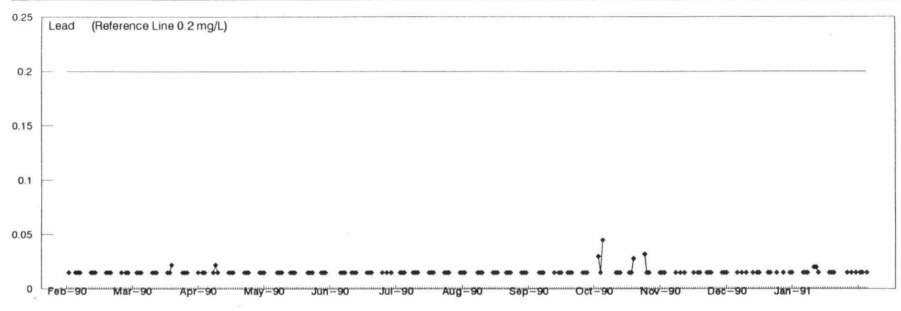


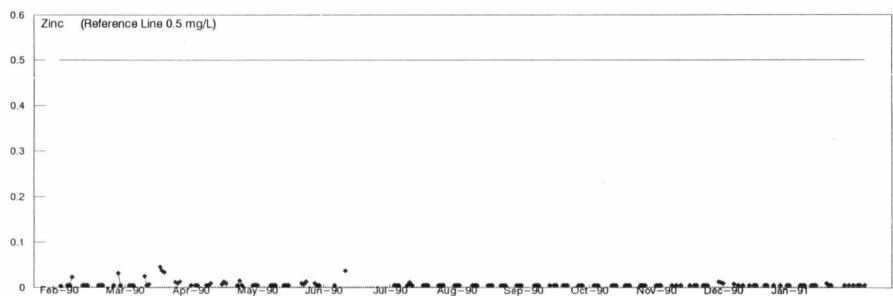


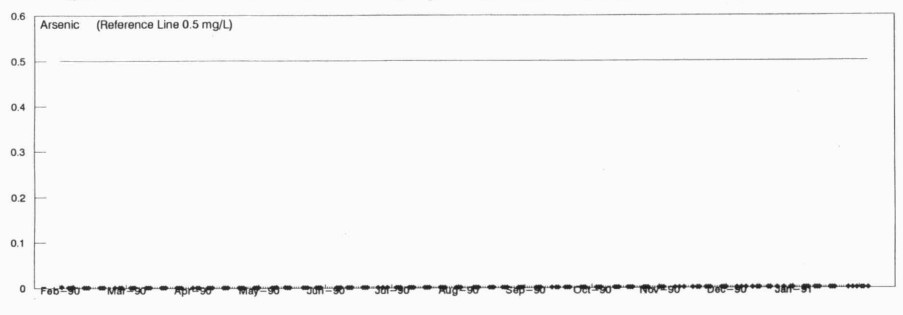


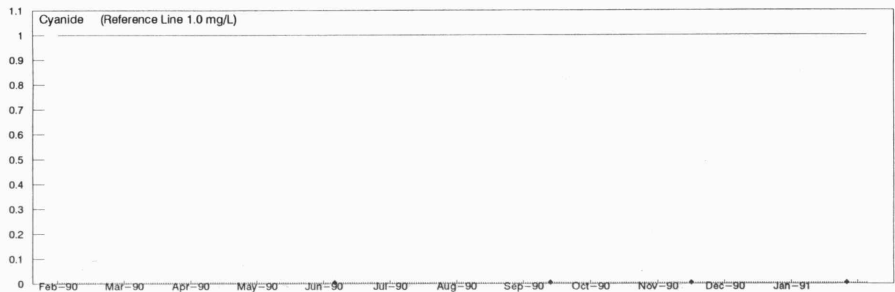


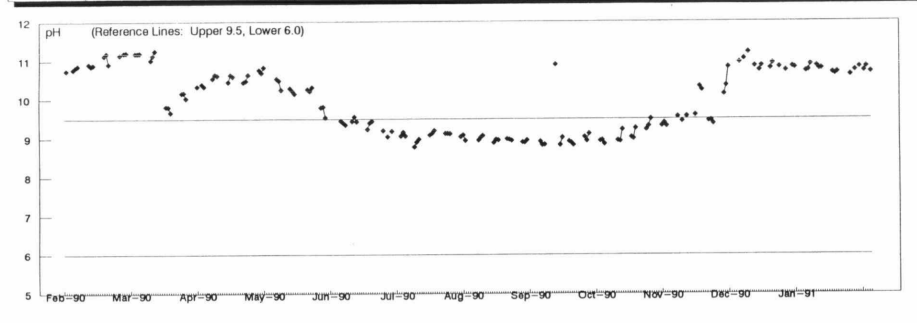


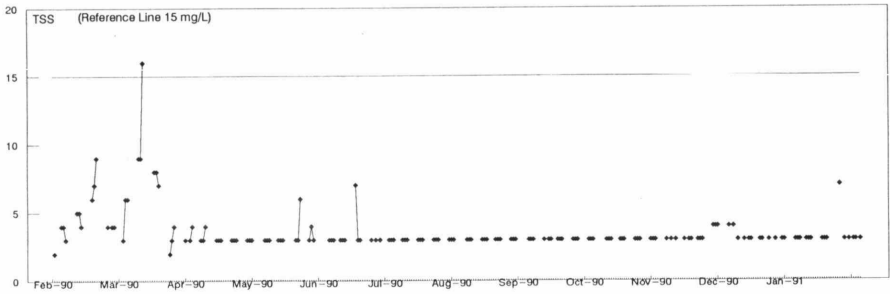


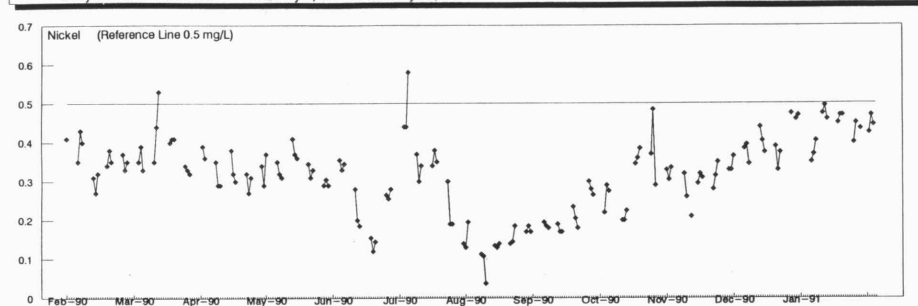


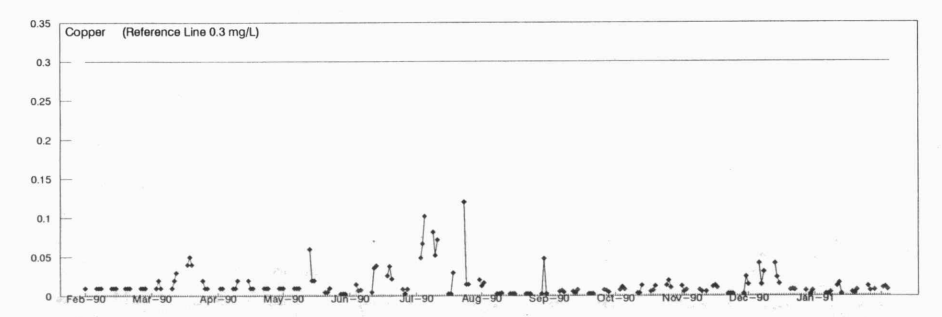




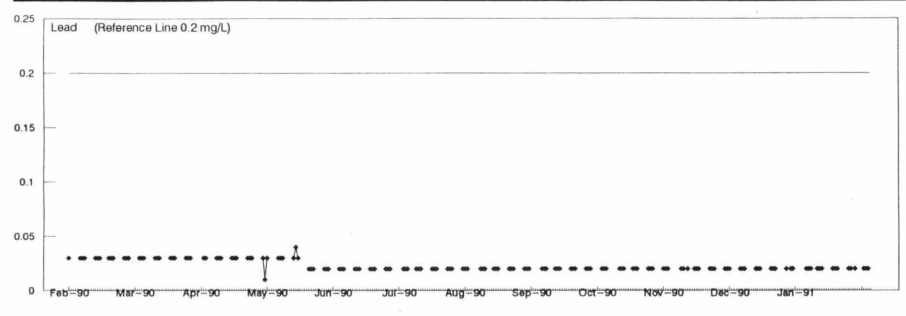


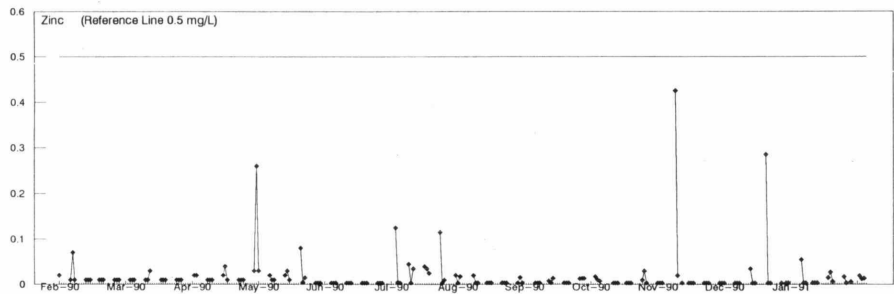


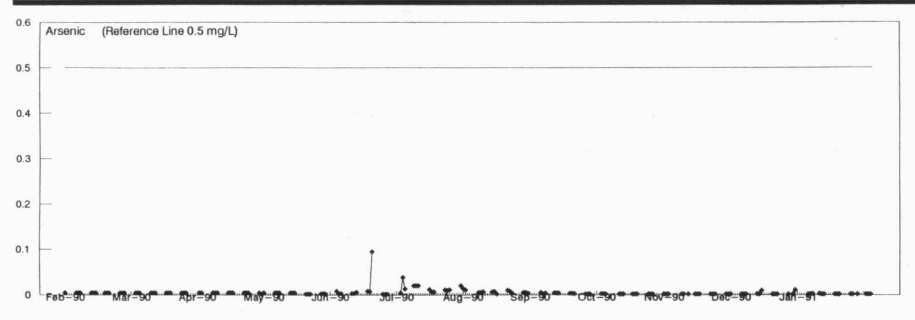


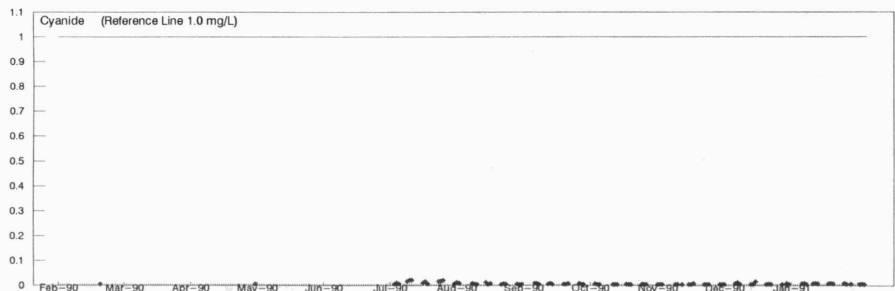


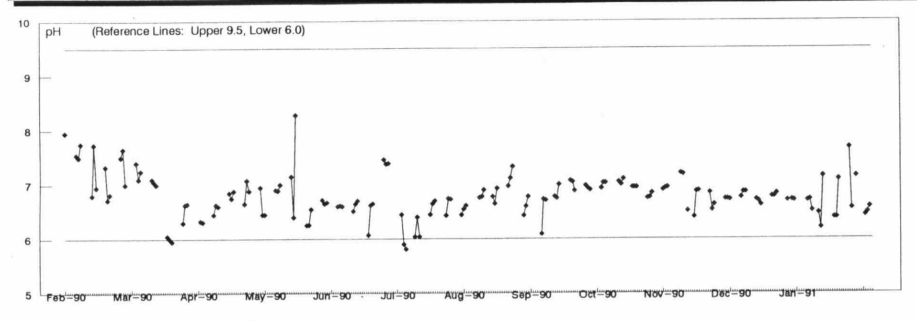


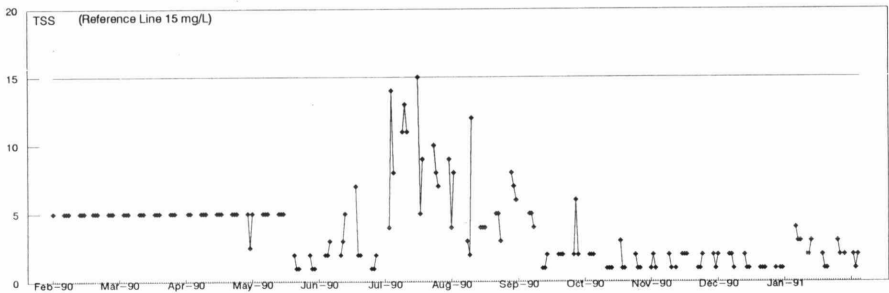


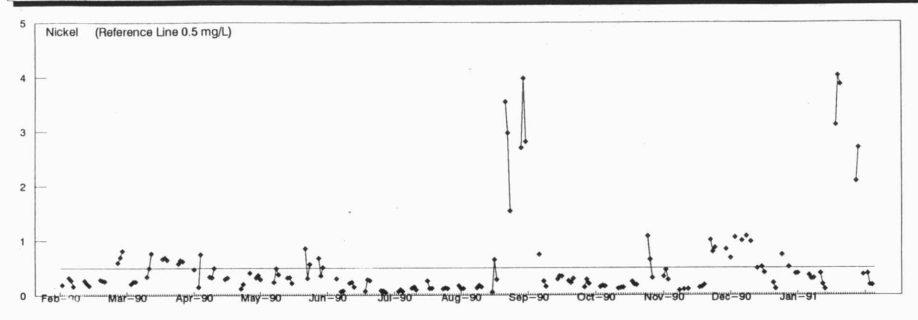


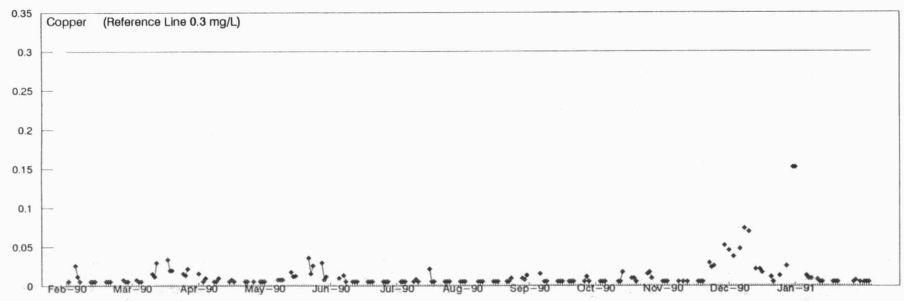


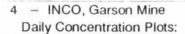


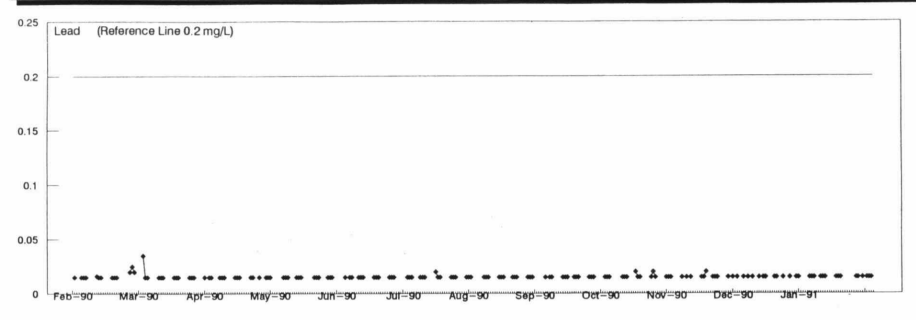


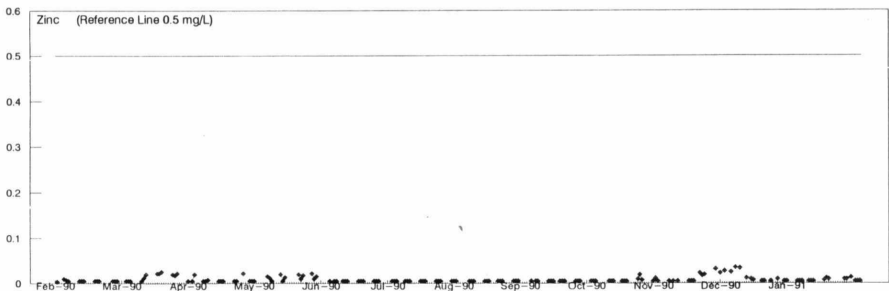










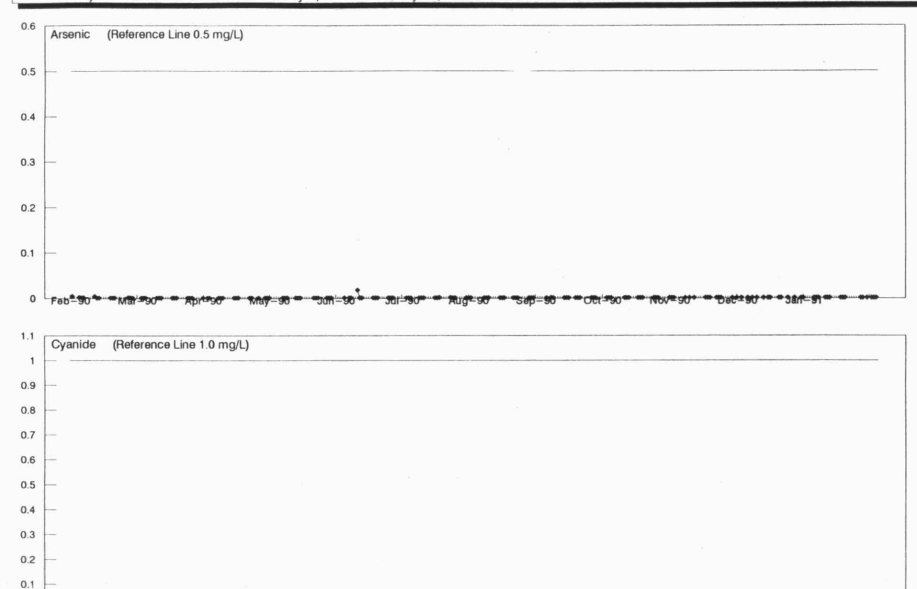


0 Feb 90

Mar-90

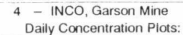
May-90

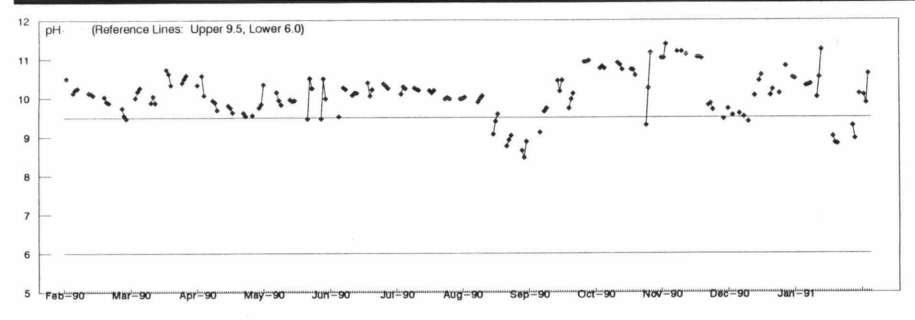
Jun-90

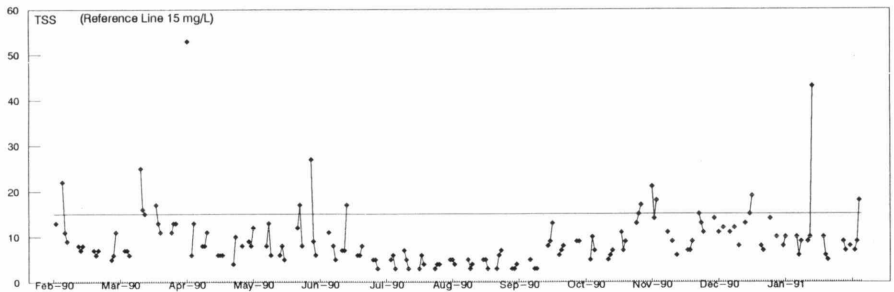


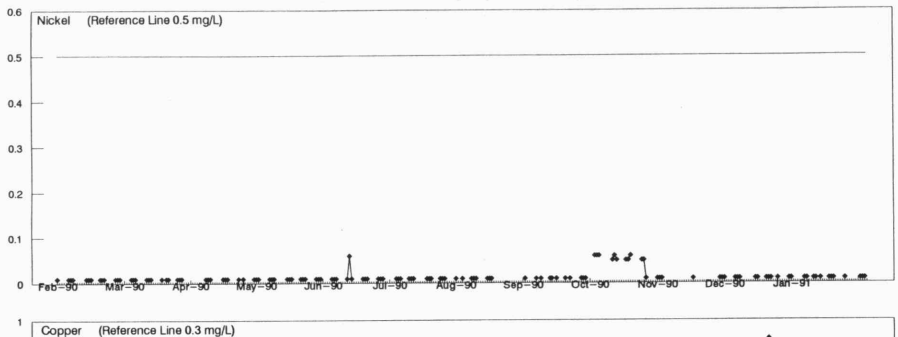
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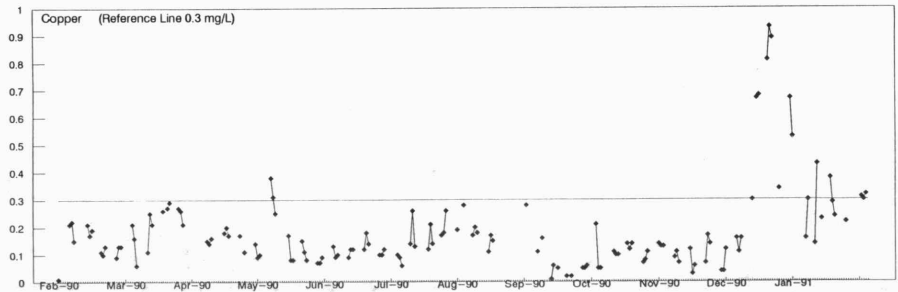
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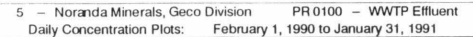


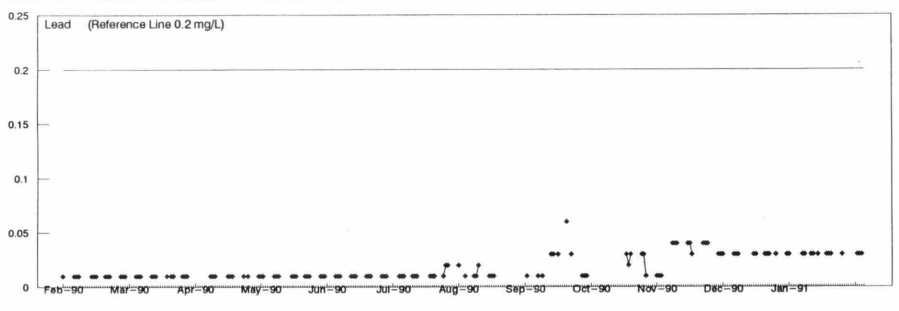


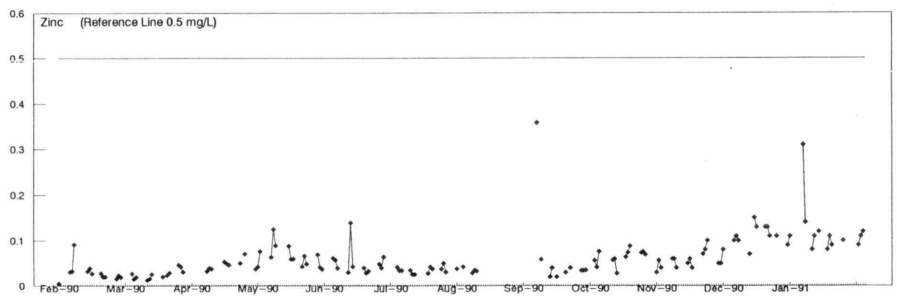


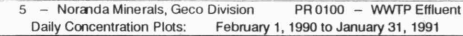


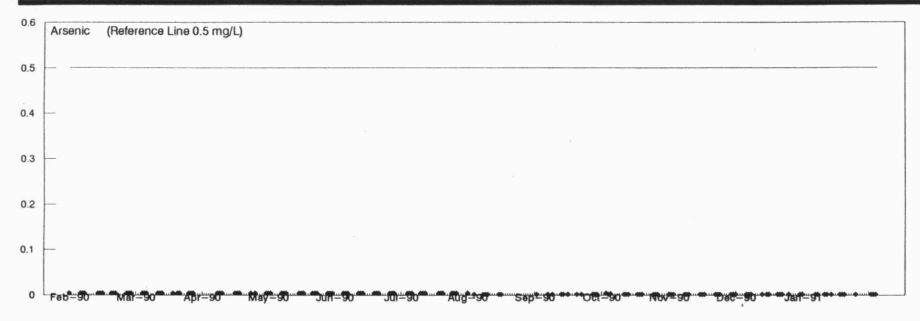


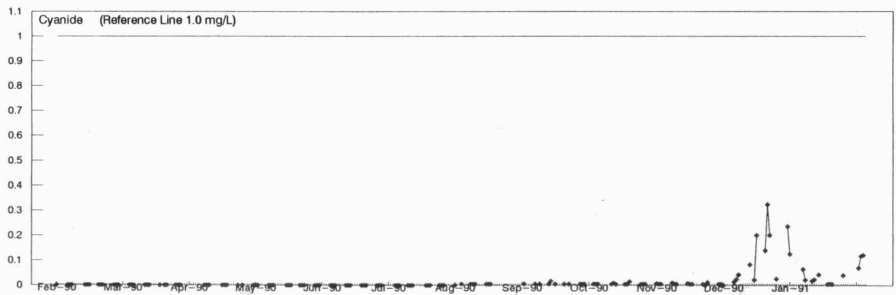


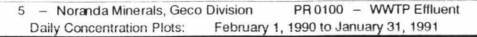


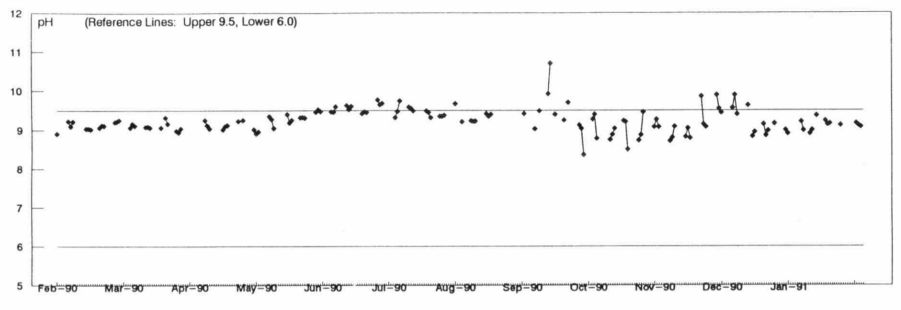


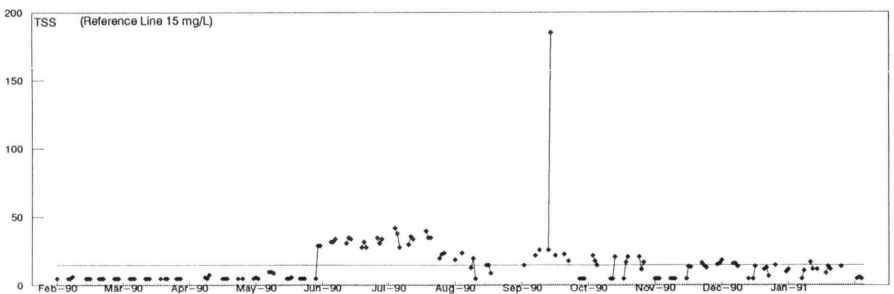


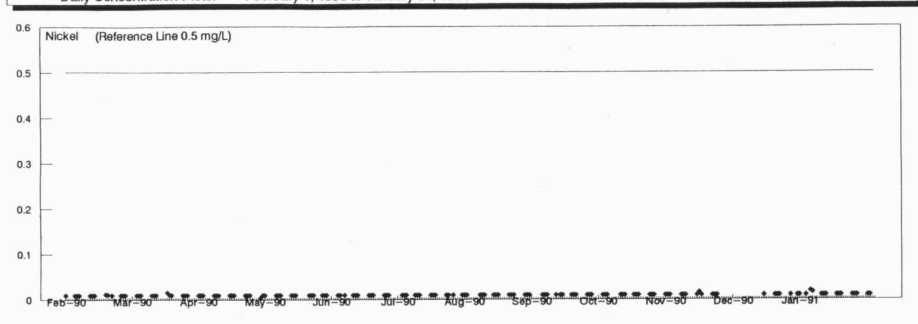


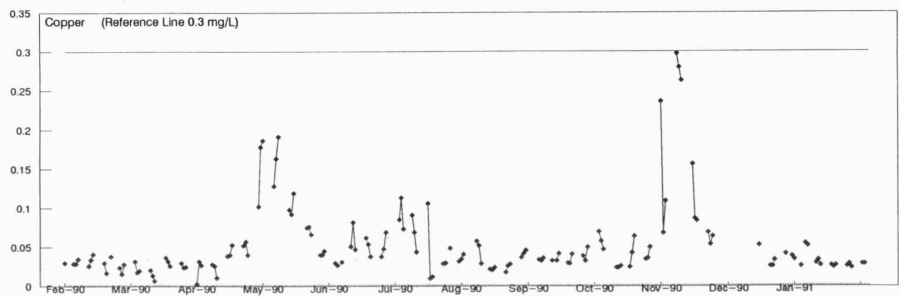


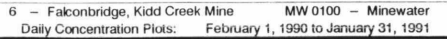


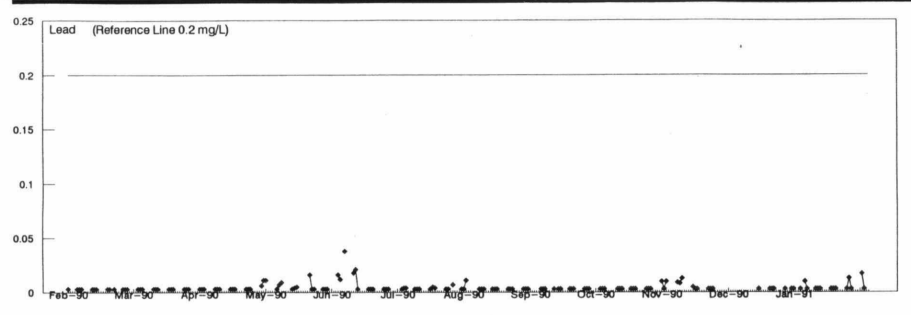


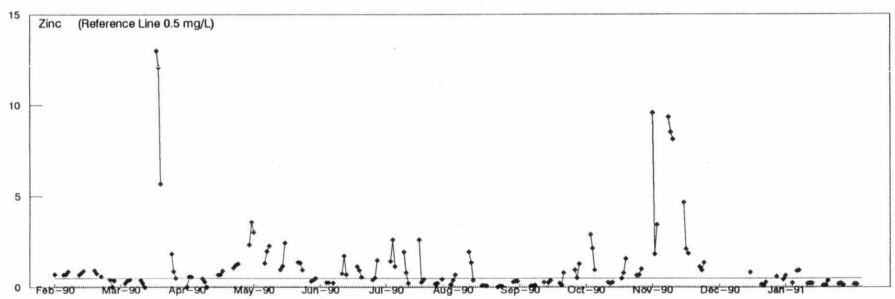


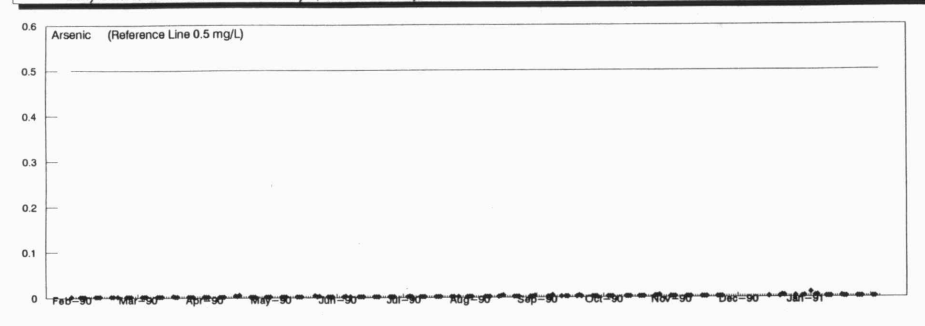


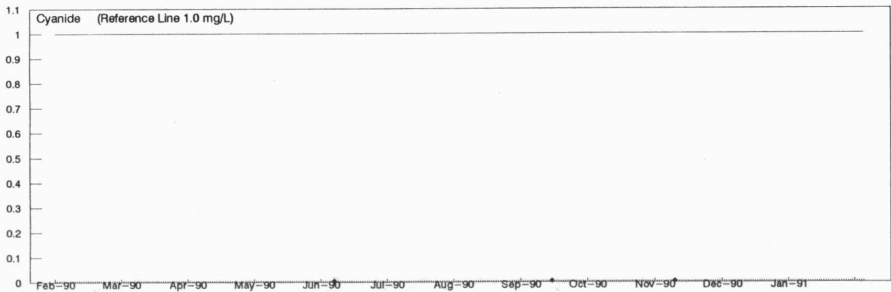


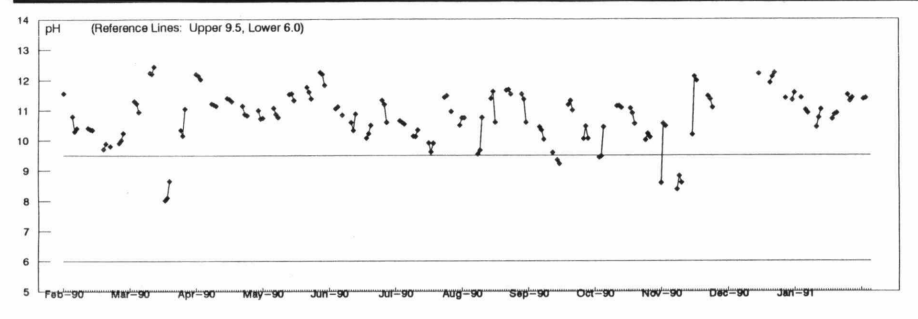


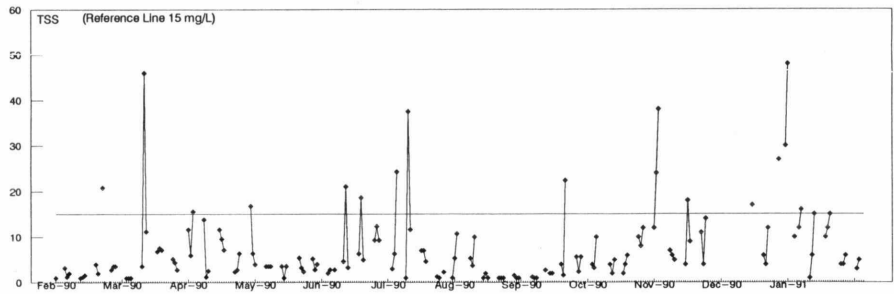


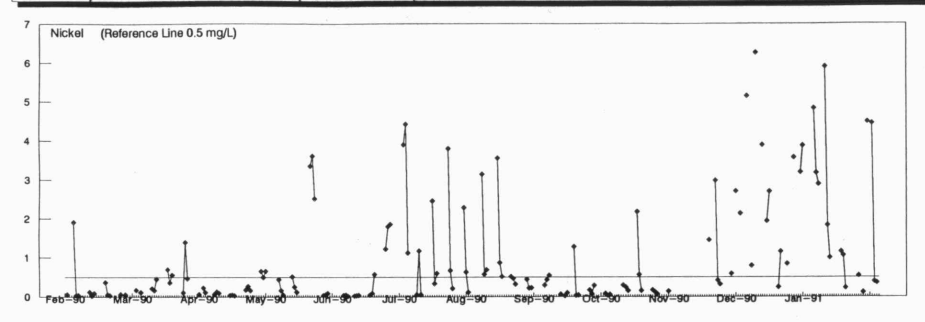


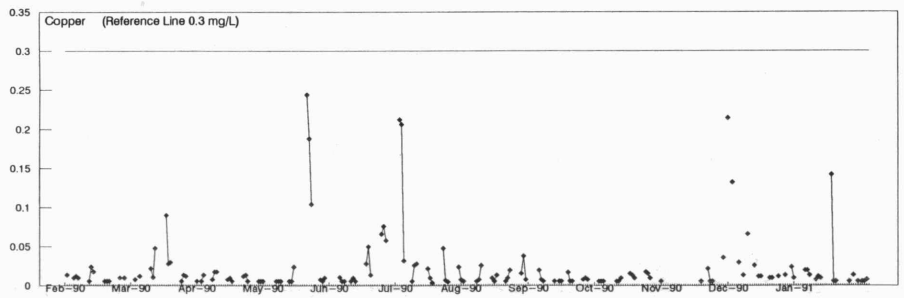


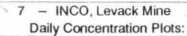


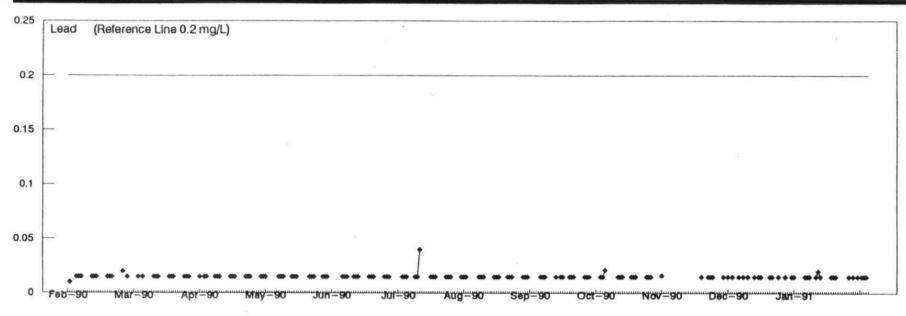


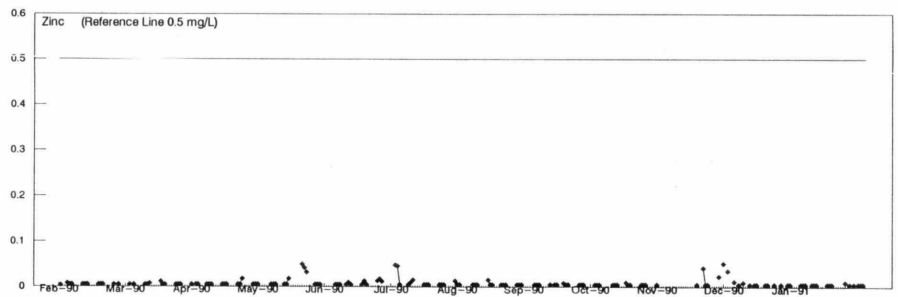


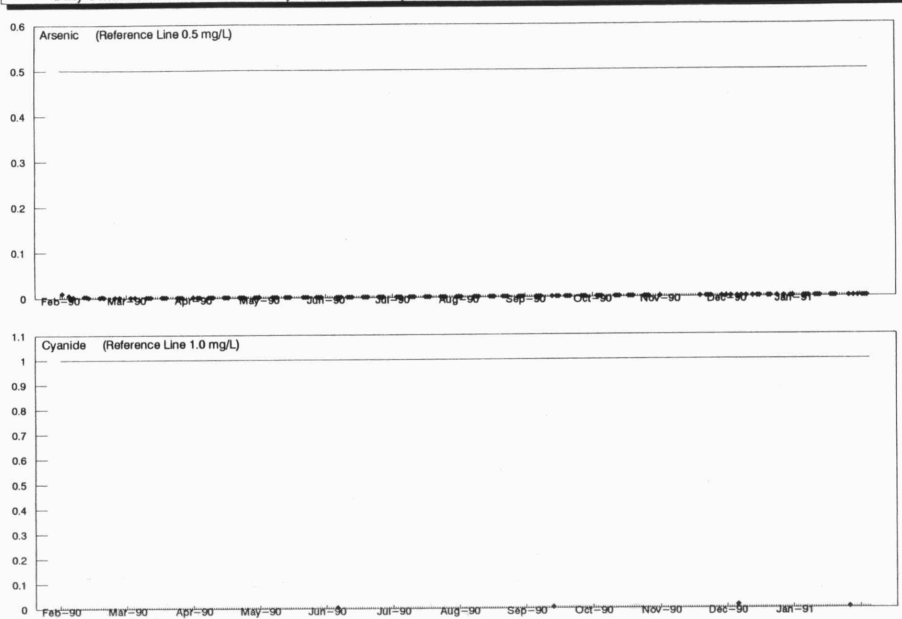


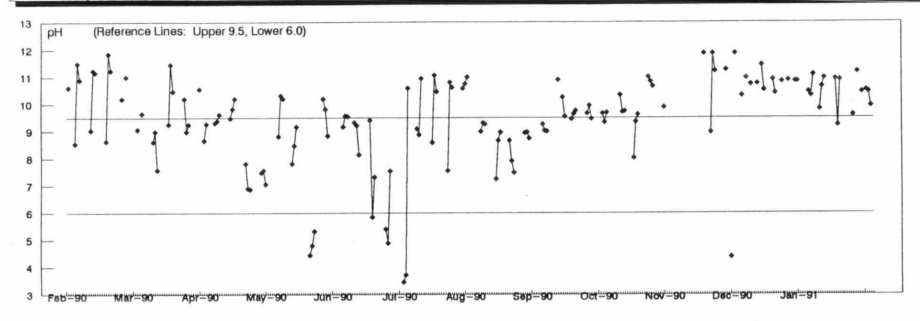


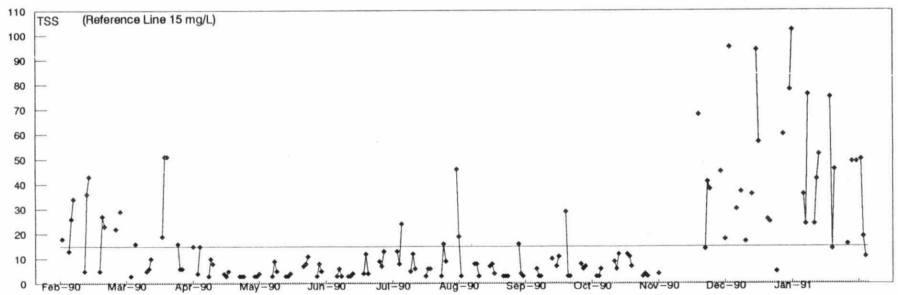


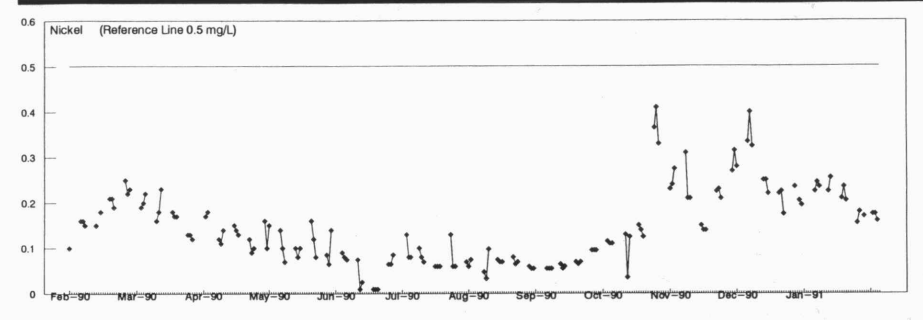


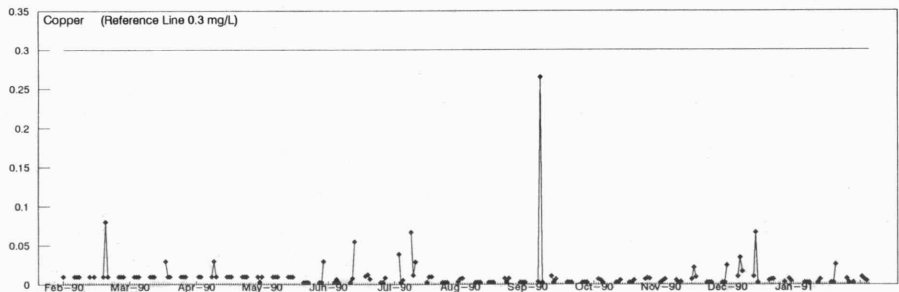


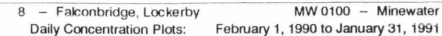


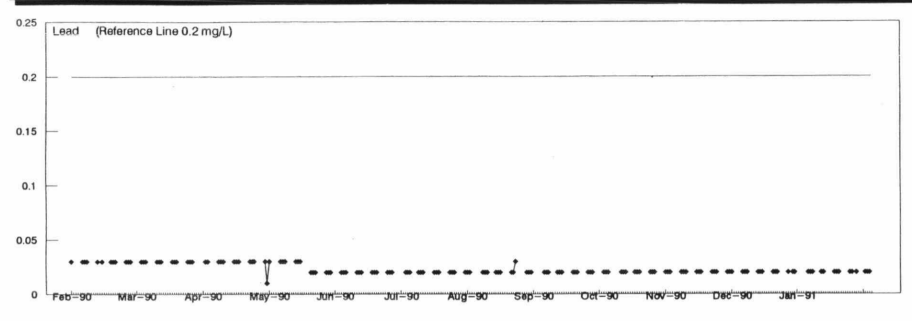


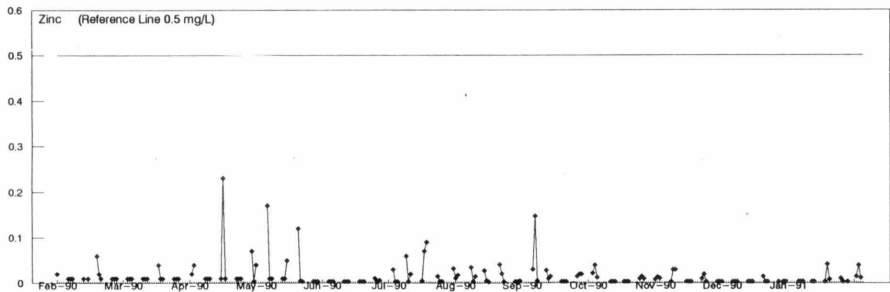


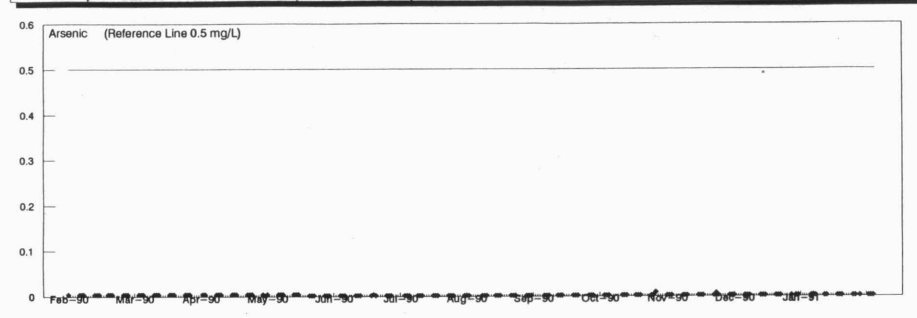


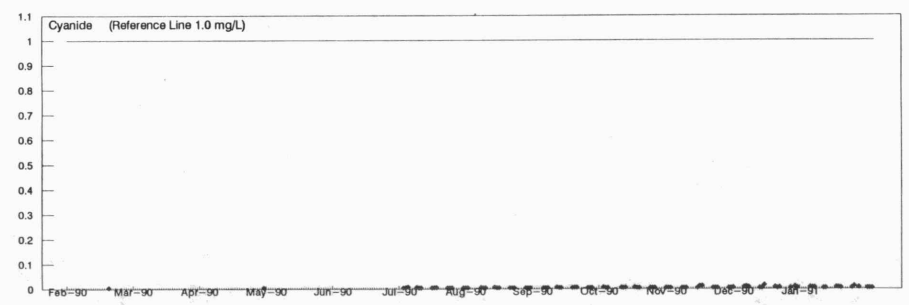


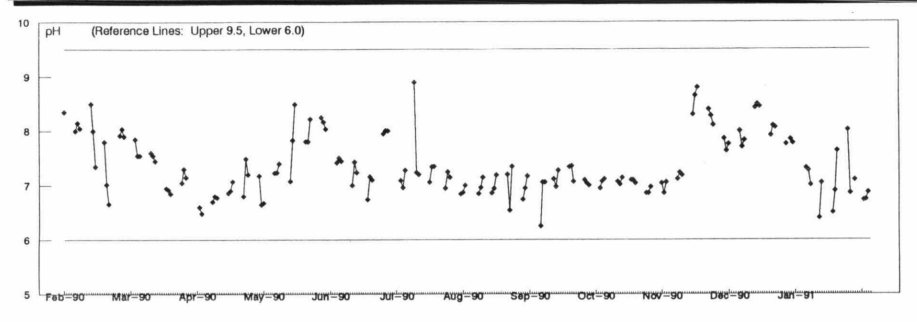


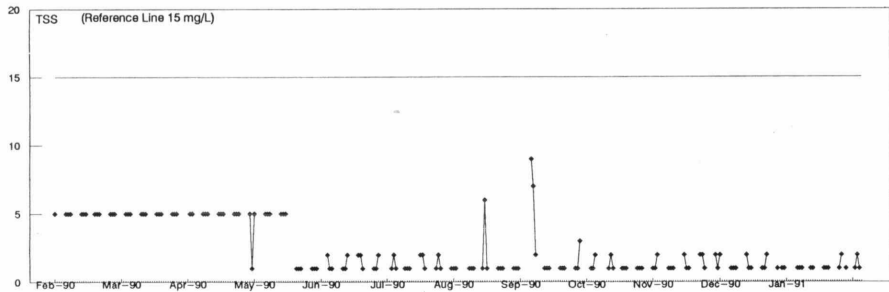








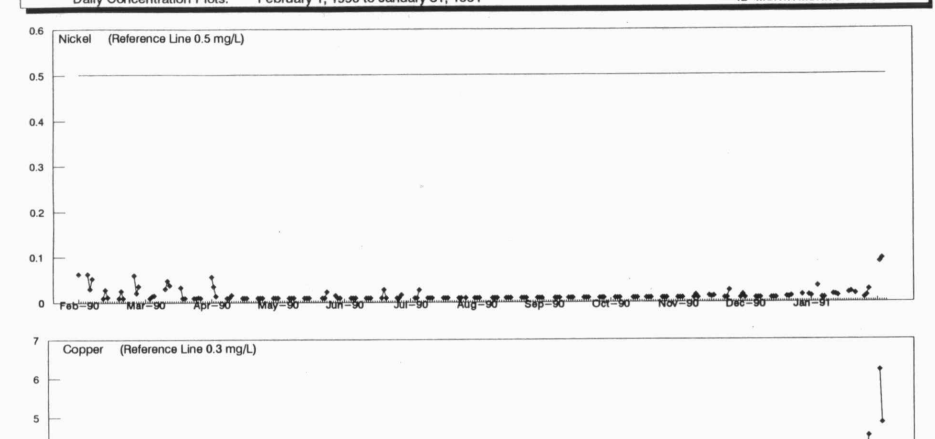


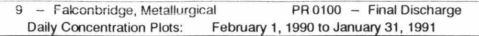


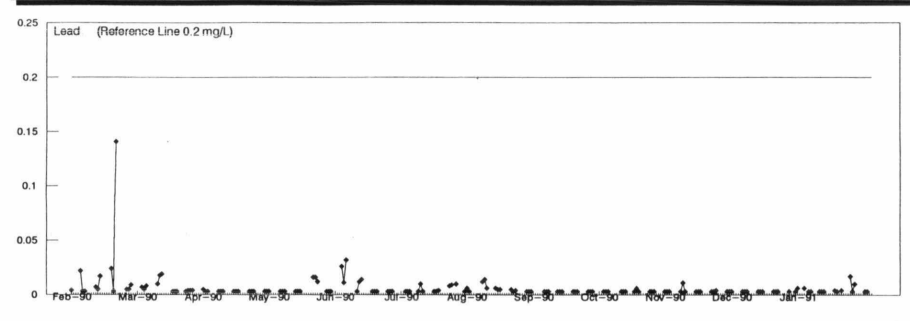
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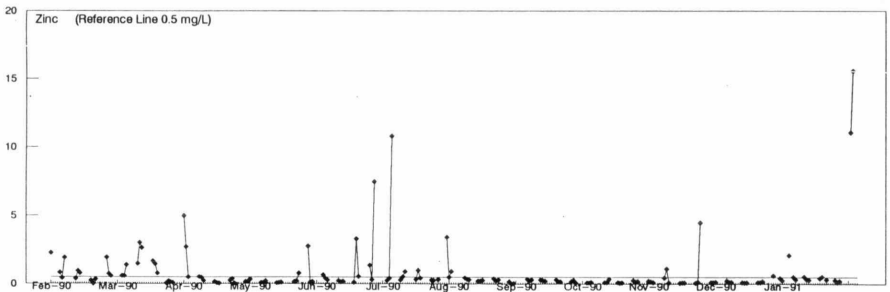
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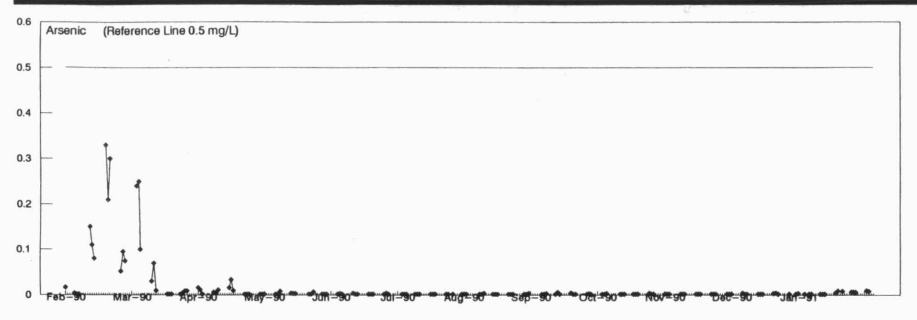
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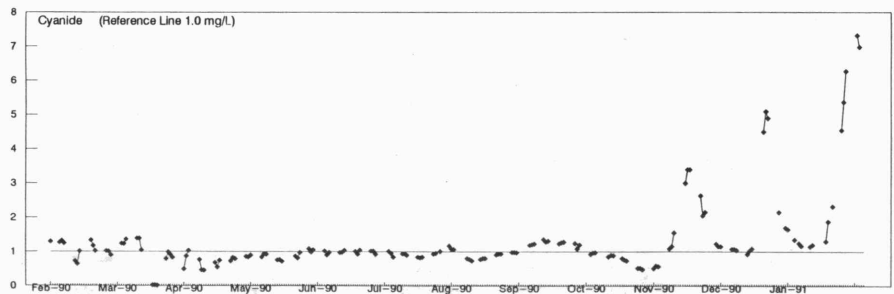


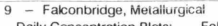










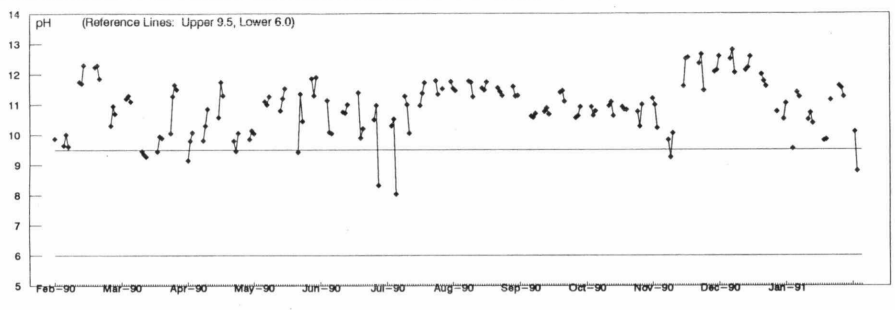


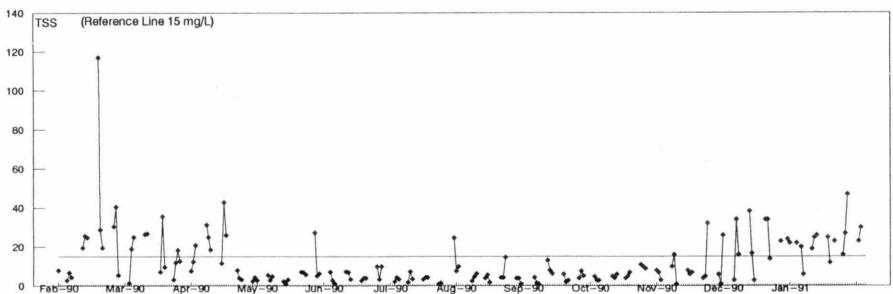
PR 0100 - Final Discharge

MISA METAL MINING SECTOR 12-MONTH MONITORING DATA

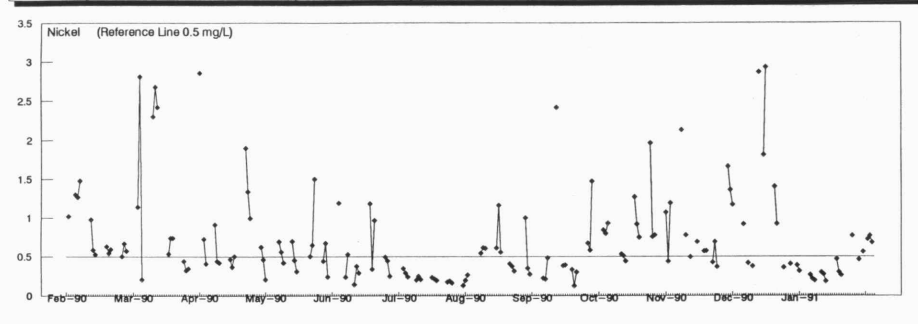
Daily Concentration Plots:

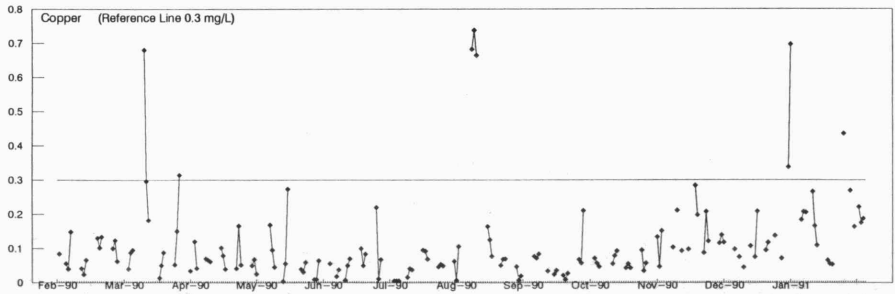
February 1, 1990 to January 31, 1991

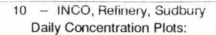




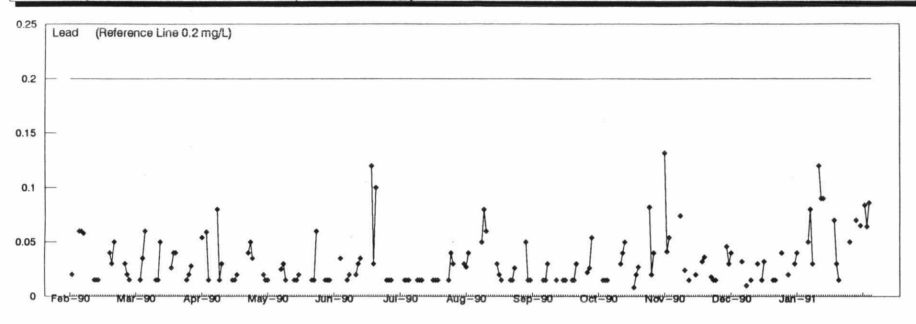
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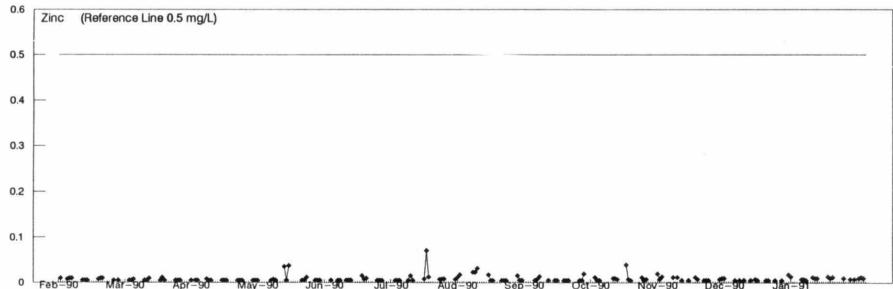


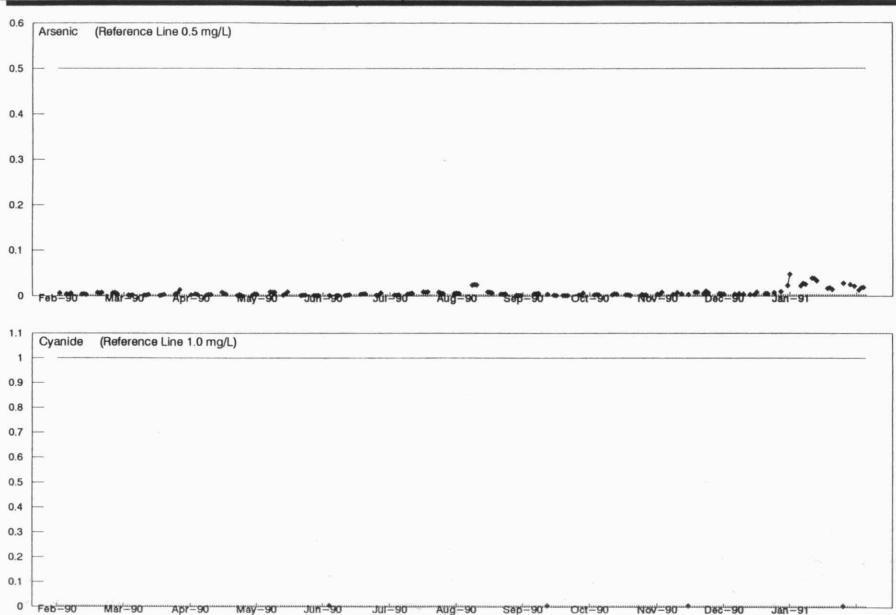


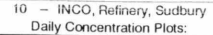


SR 0100 — Discharge from Second Pond February 1, 1990 to January 31, 1991

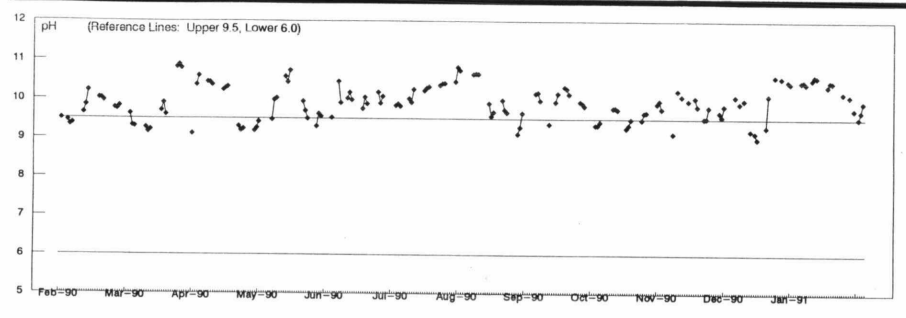


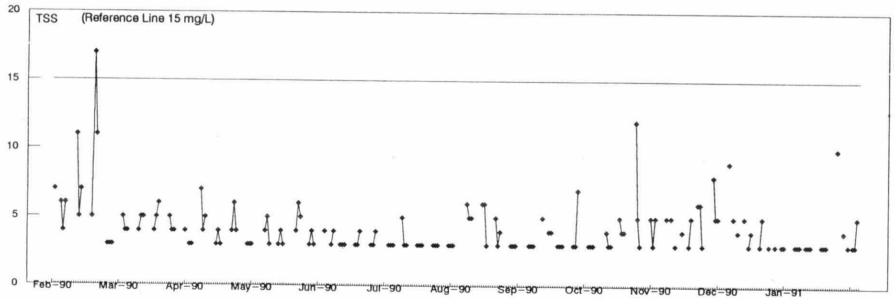


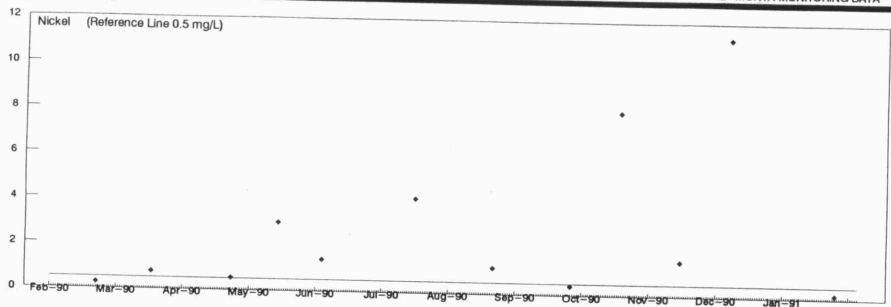


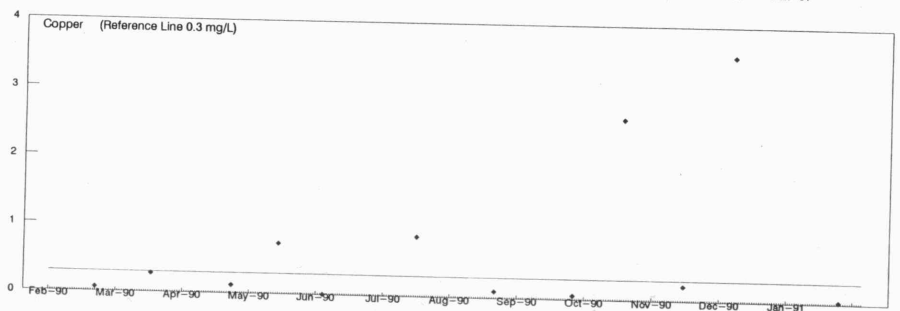


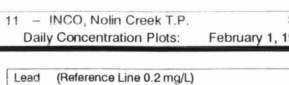
SR 0100 — Discharge from Second Pond February 1, 1990 to January 31, 1991

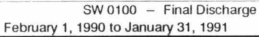


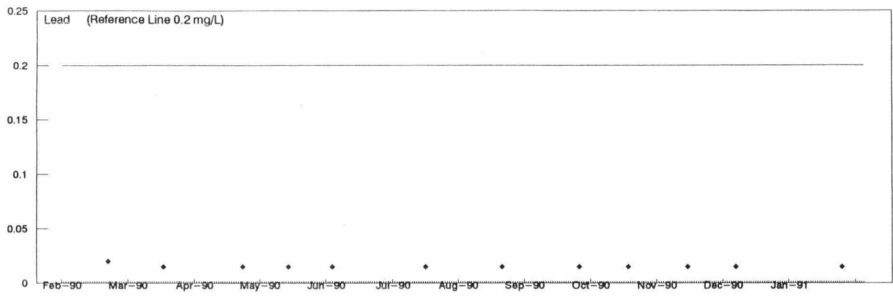


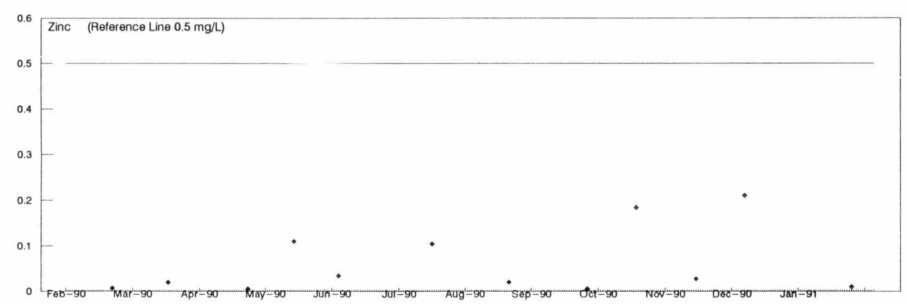


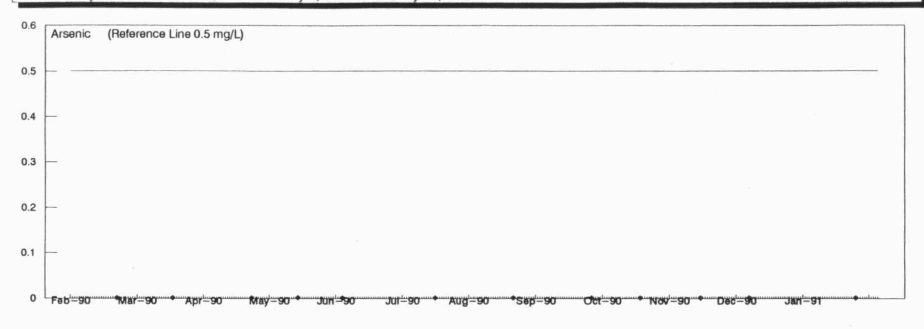


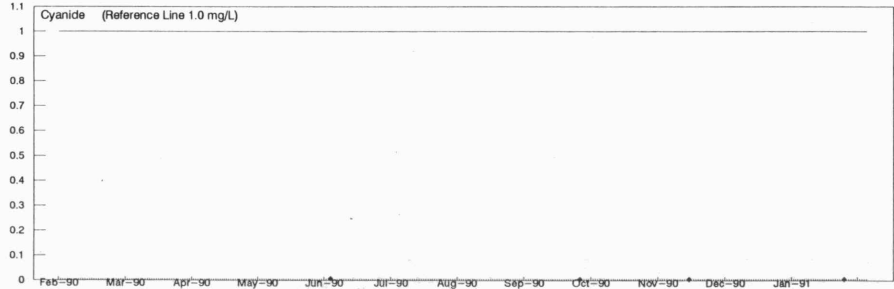


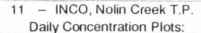




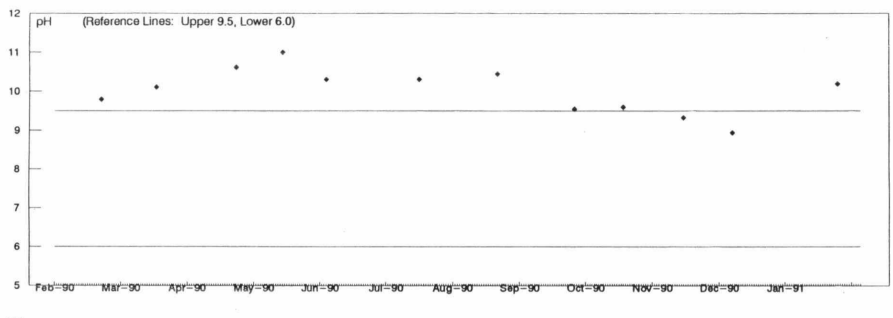


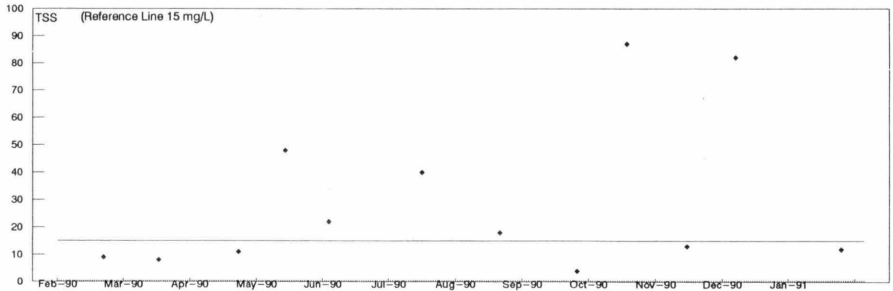


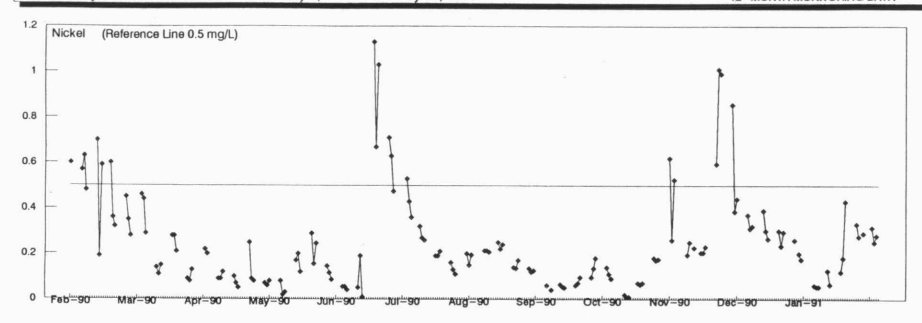


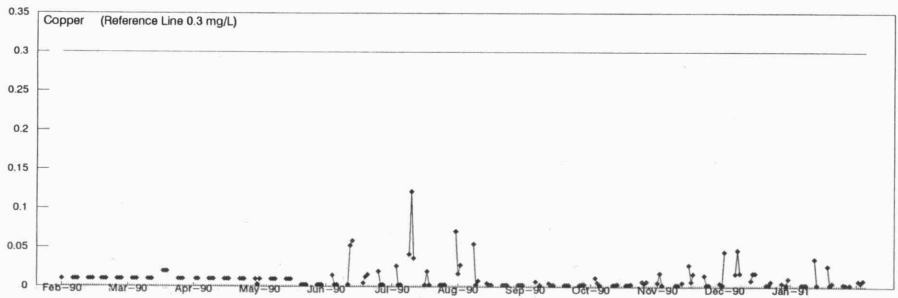


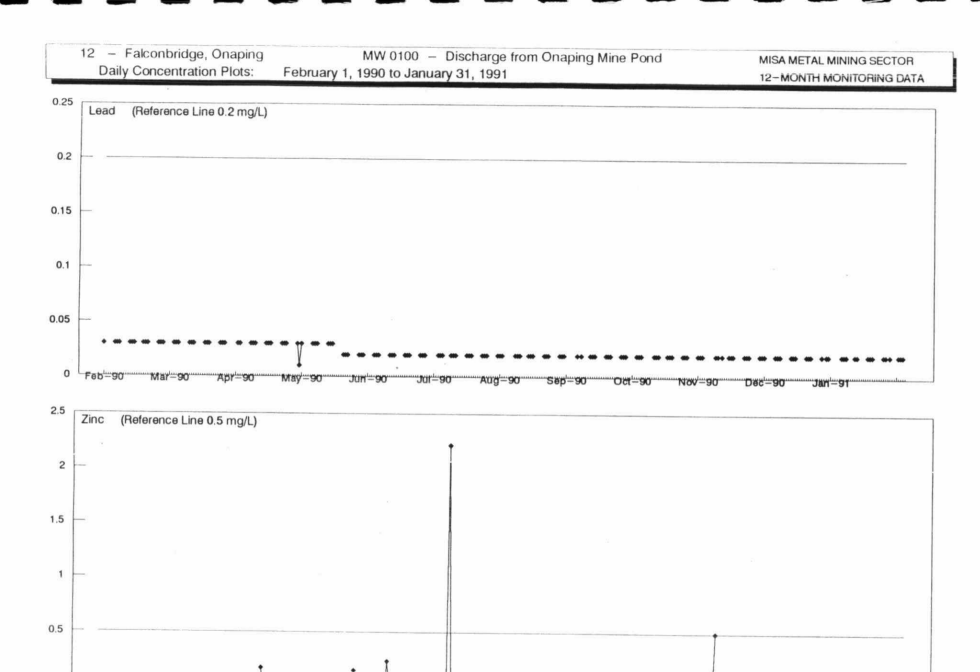
SW 0100 - Final Discharge February 1, 1990 to January 31, 1991

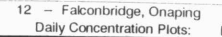




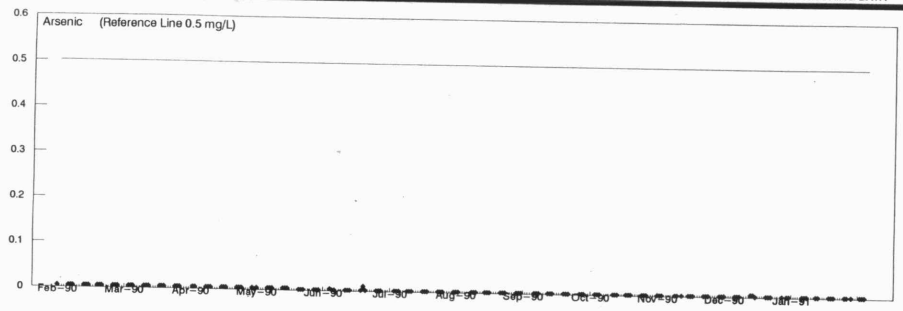


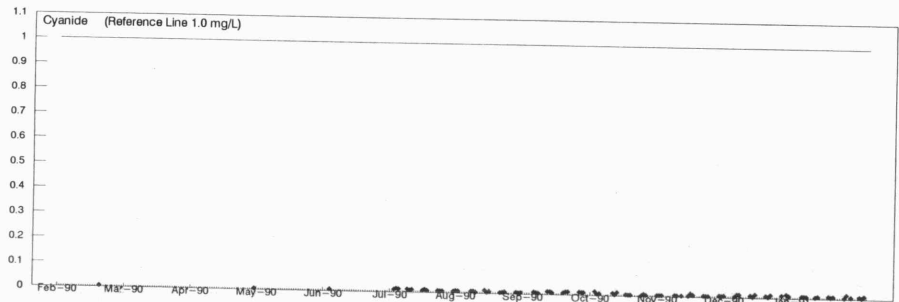


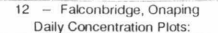




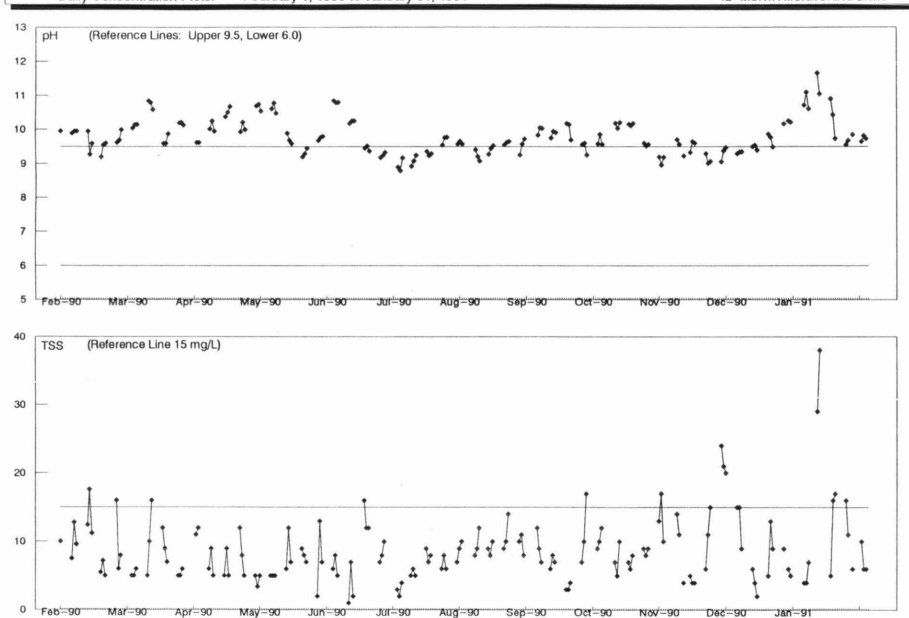
MW 0100 - Discharge from Onaping Mine Pond February 1, 1990 to January 31, 1991

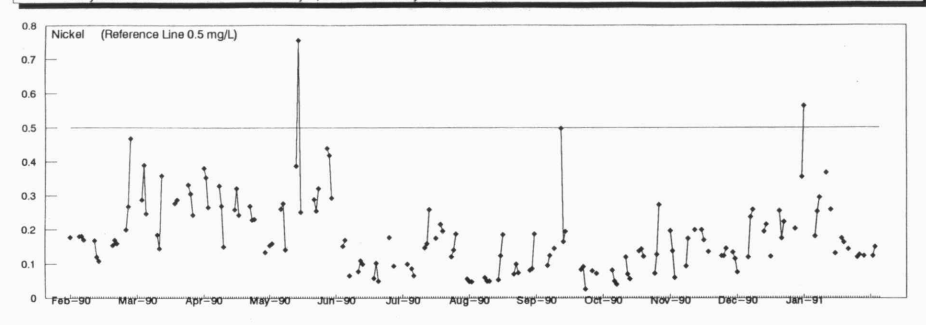


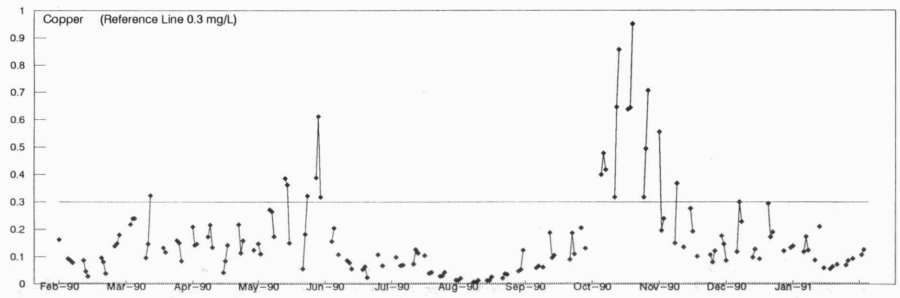


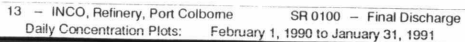


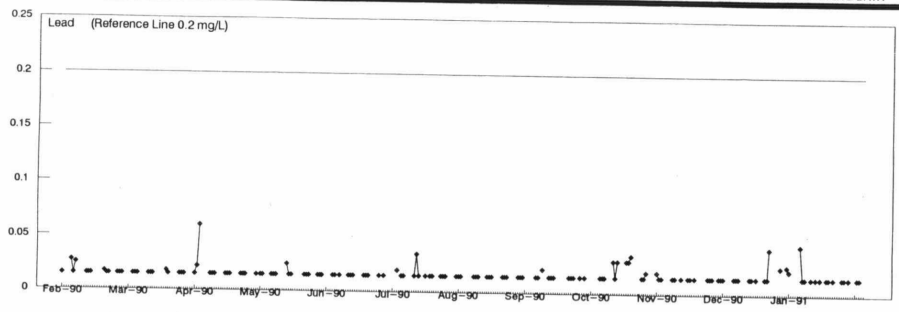
MW 0100 - Discharge from Onaping Mine Pond February 1, 1990 to January 31, 1991

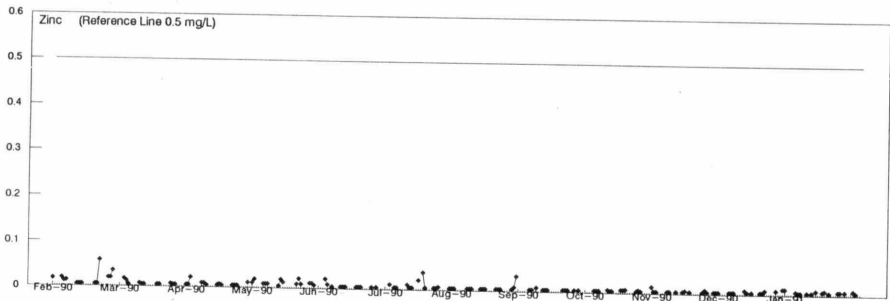


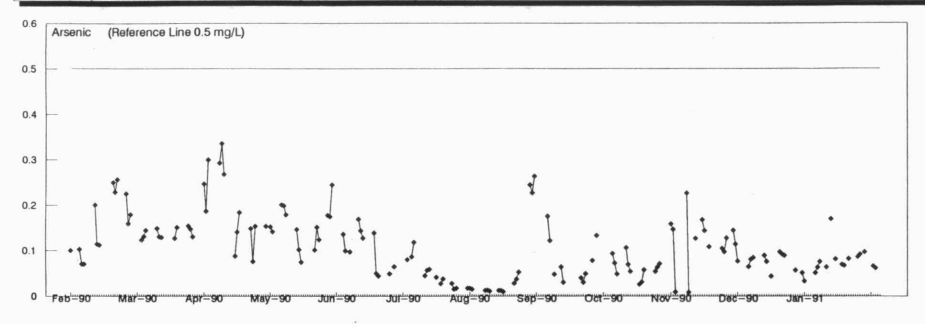


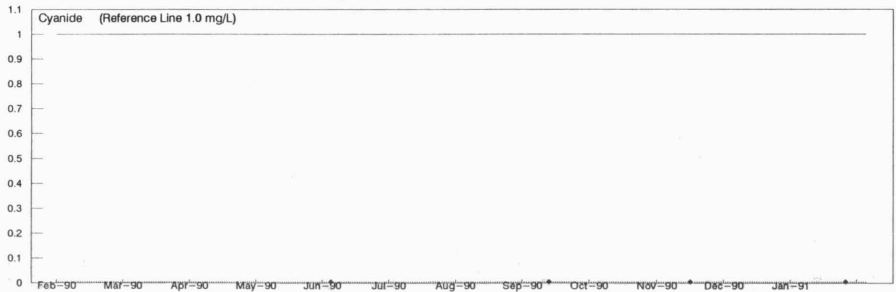


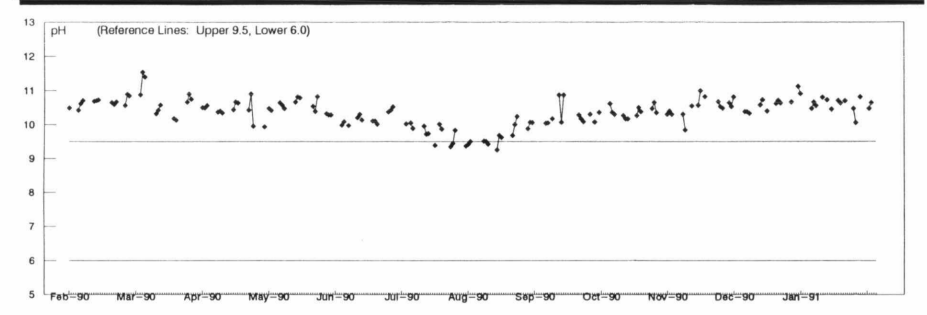


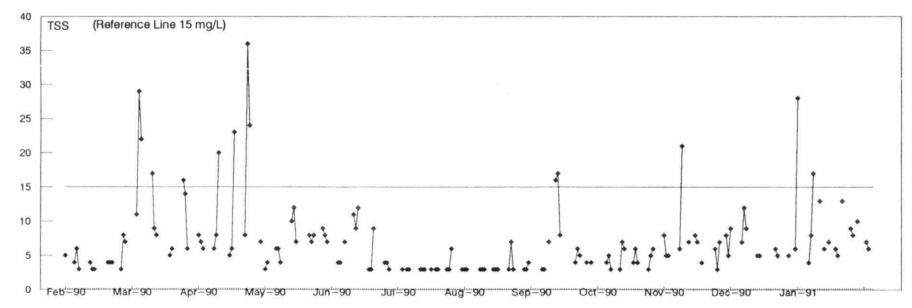


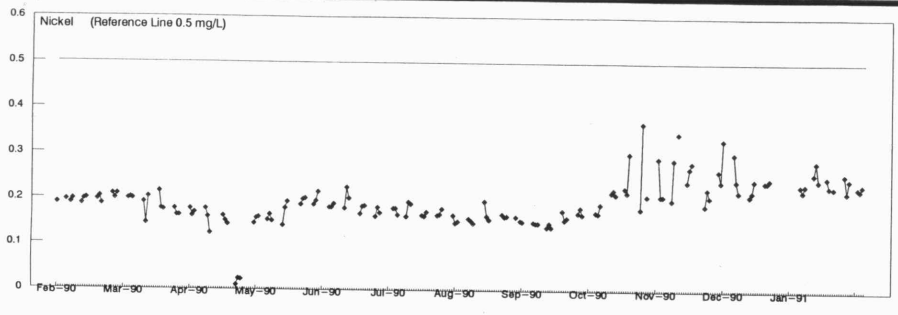


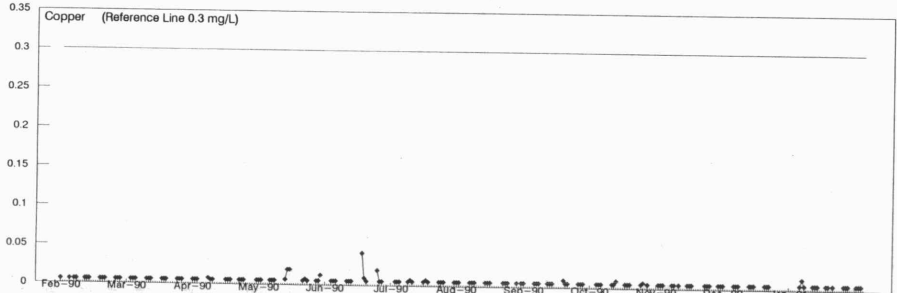




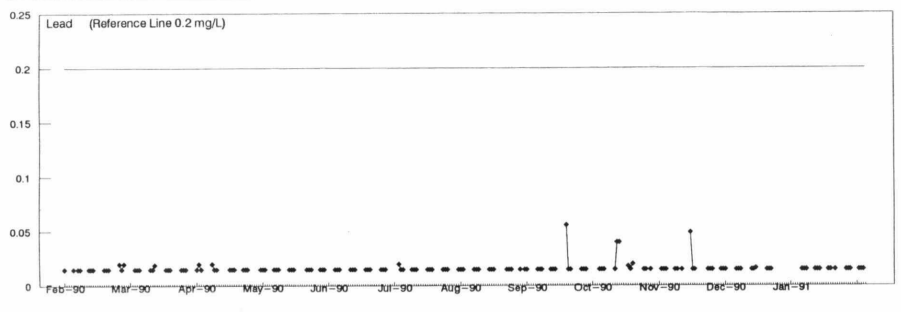


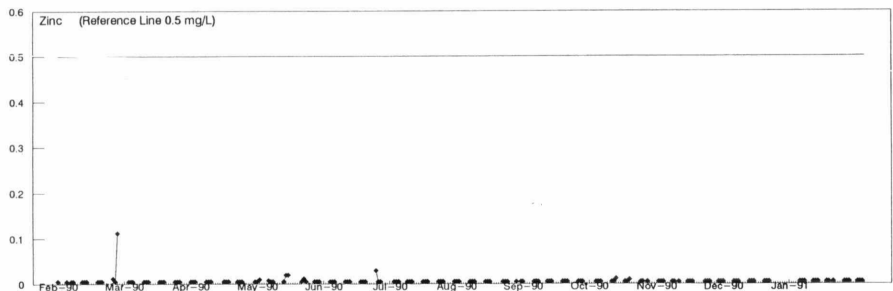










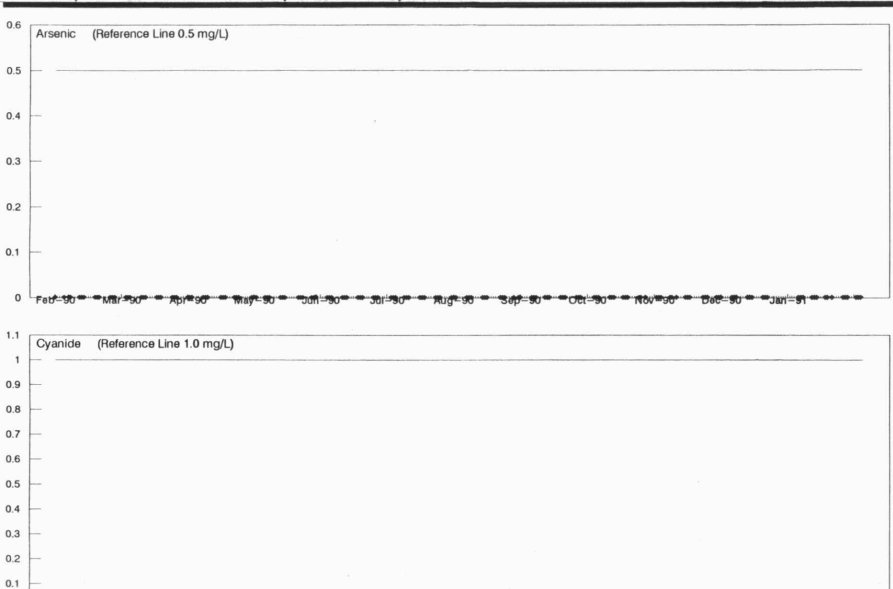


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Mar-90

May - 90

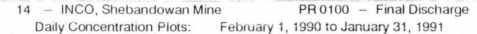
Jun-90

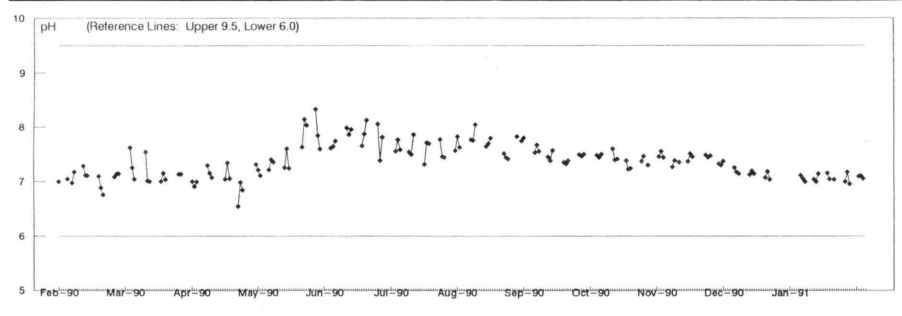


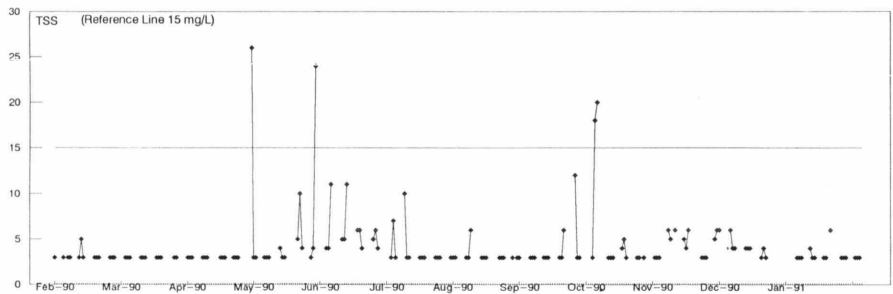
Aug - 90

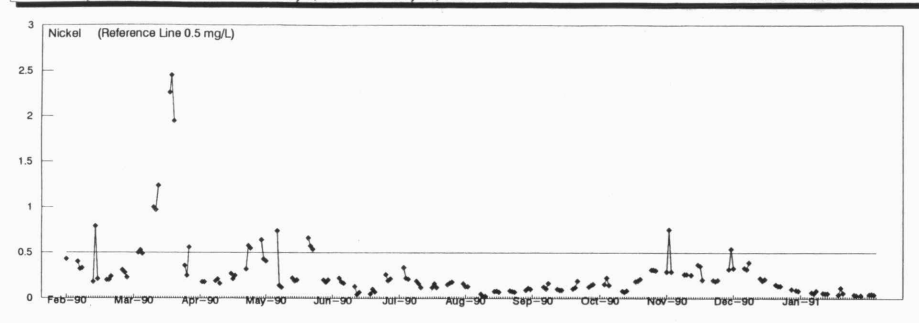
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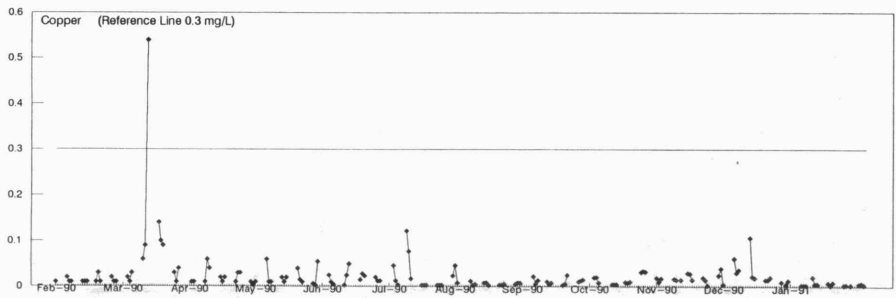
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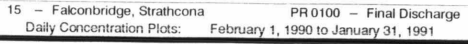


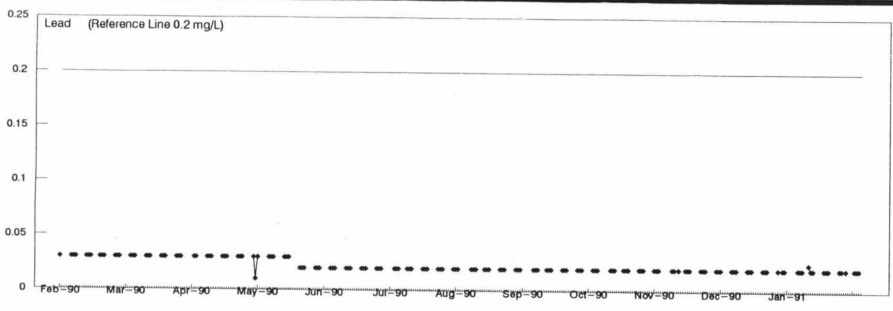


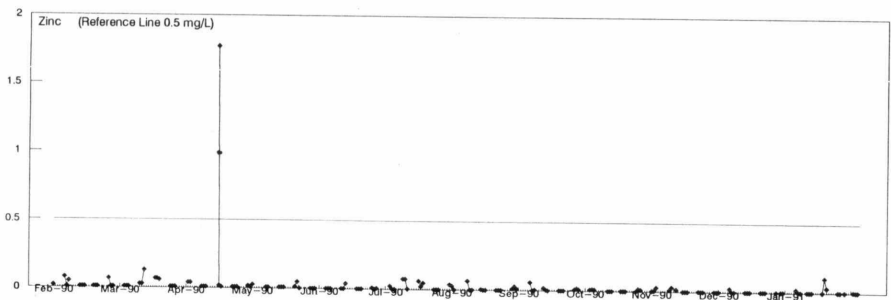


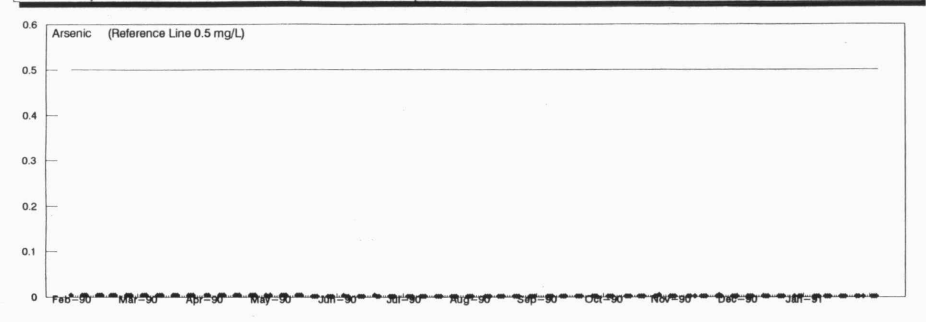


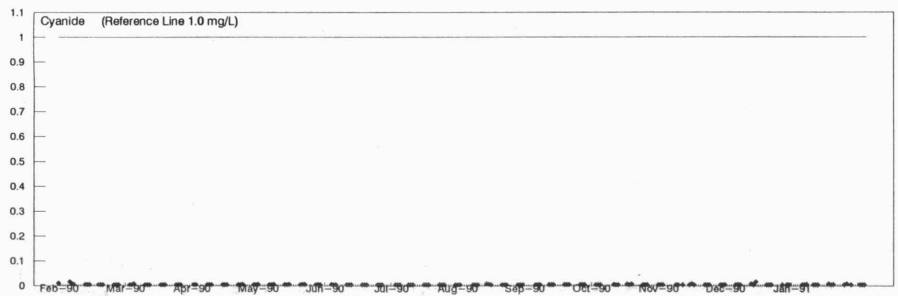


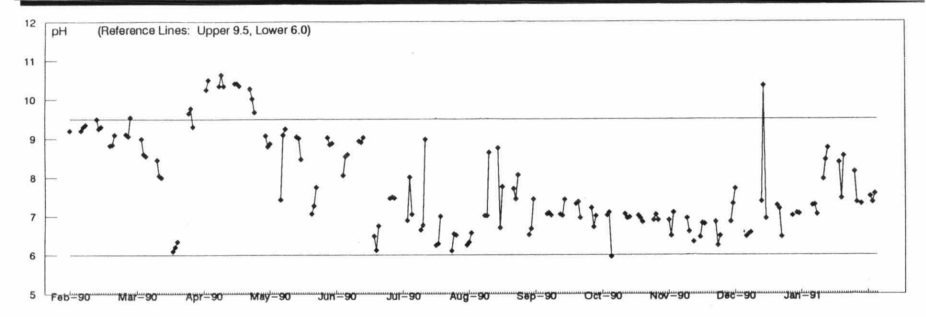


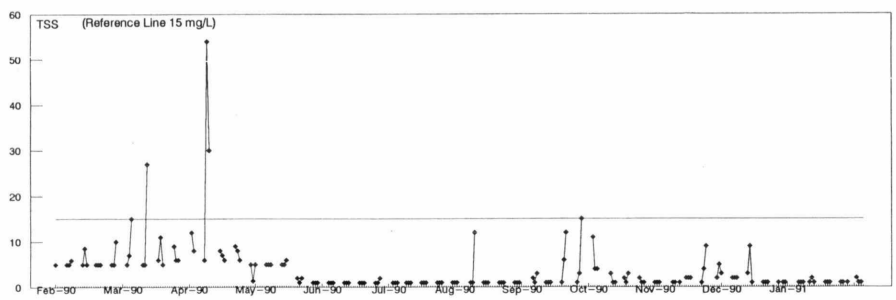


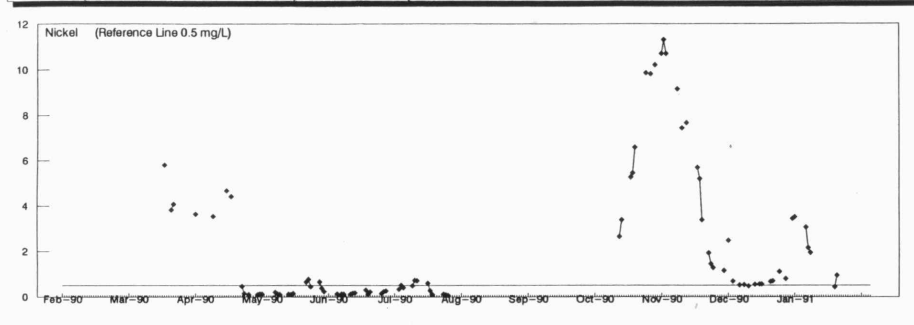


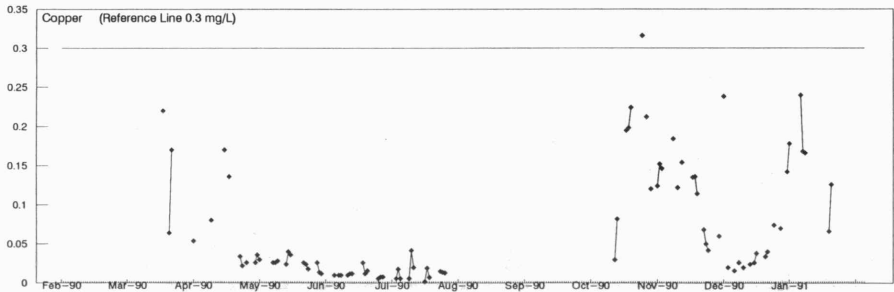


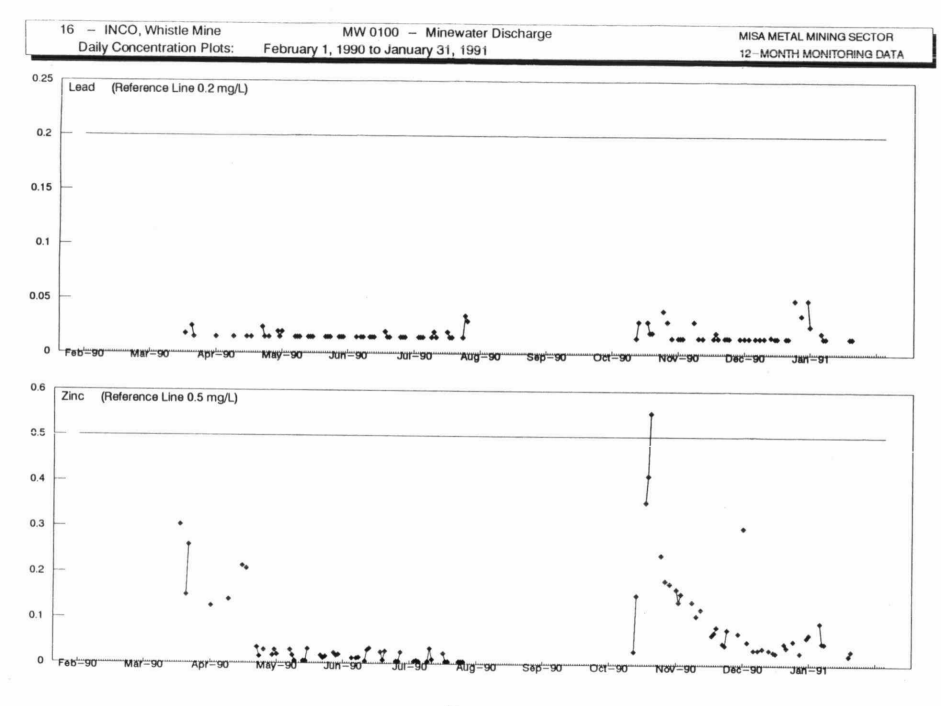


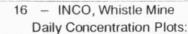




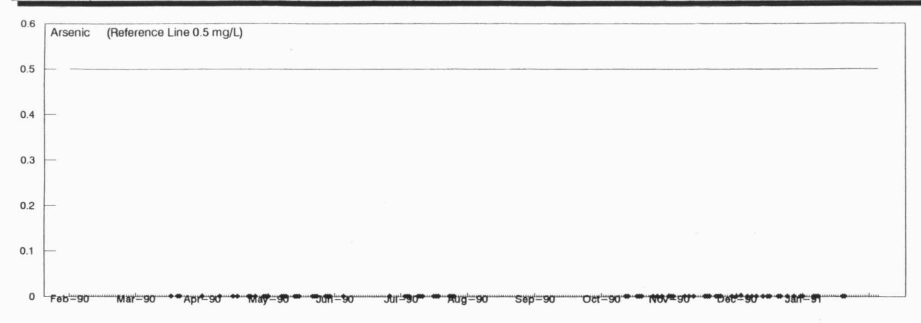


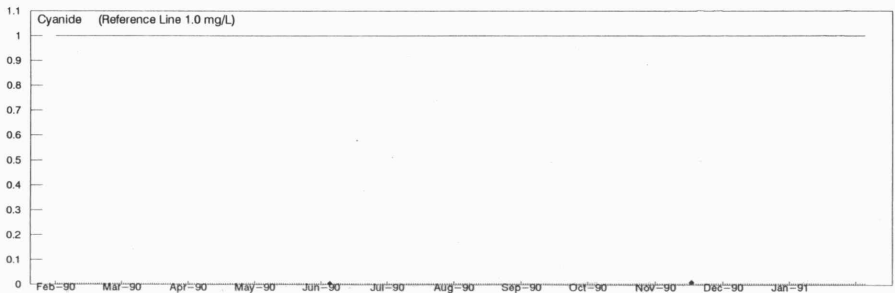


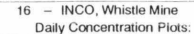




MW 0100 - Minewater Discharge February 1, 1990 to January 31, 1991



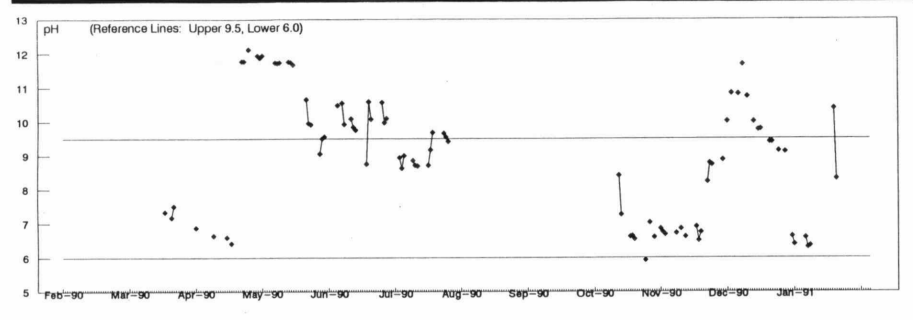


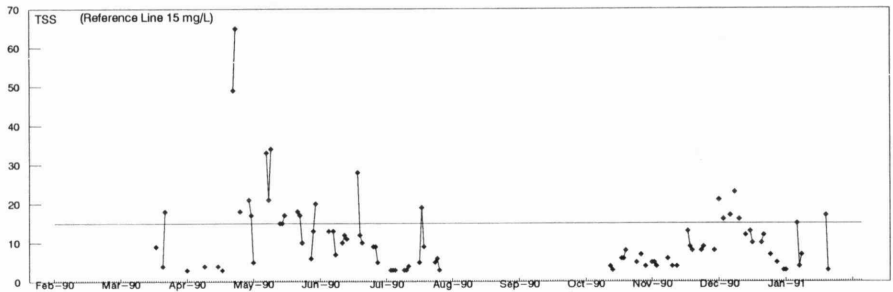


MW 0100 - Minewater Discharge

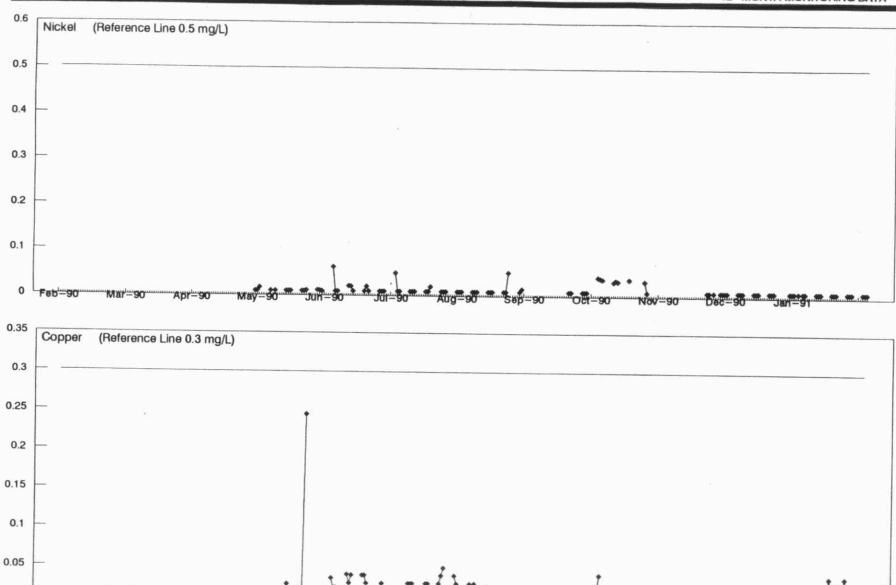
MISA METAL MINING SECTOR
12-MONTH MONITORING DATA

February 1, 1990 to January 31, 1991

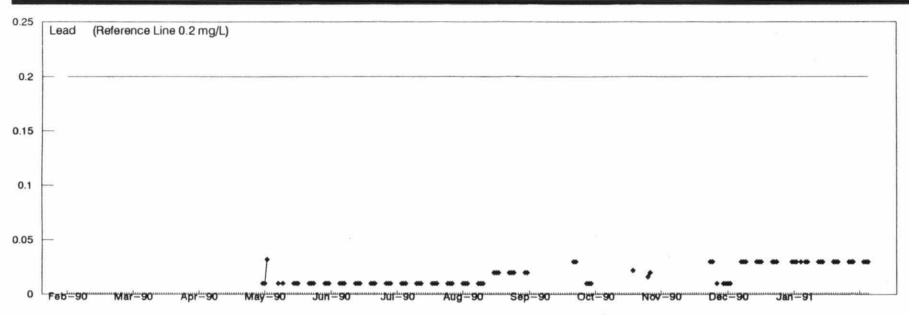


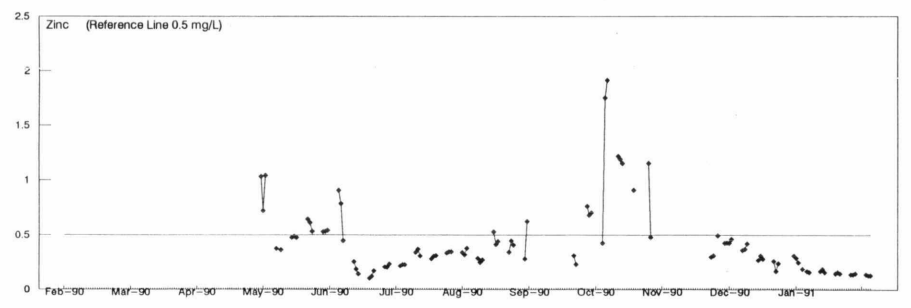


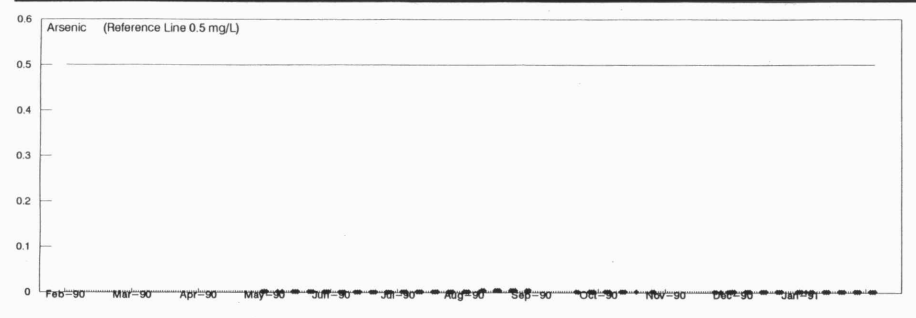
0 Feb-90

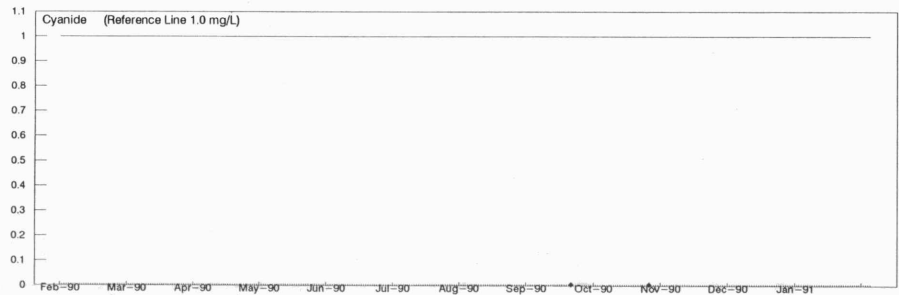


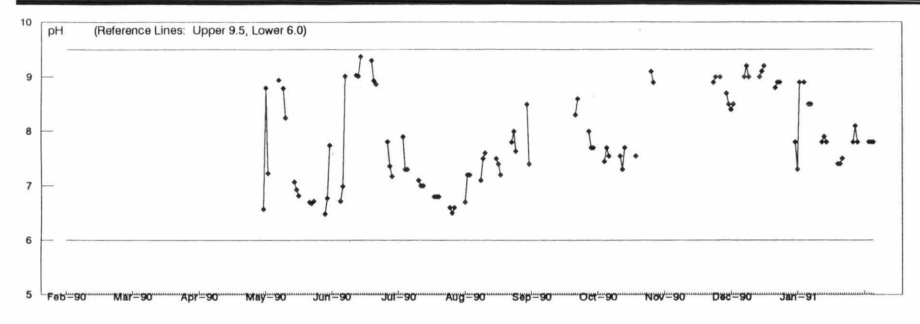


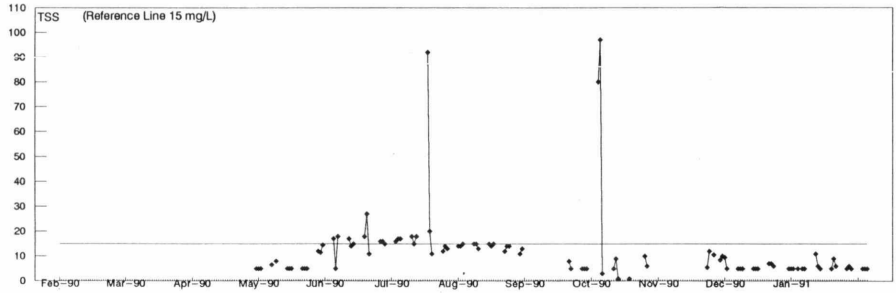


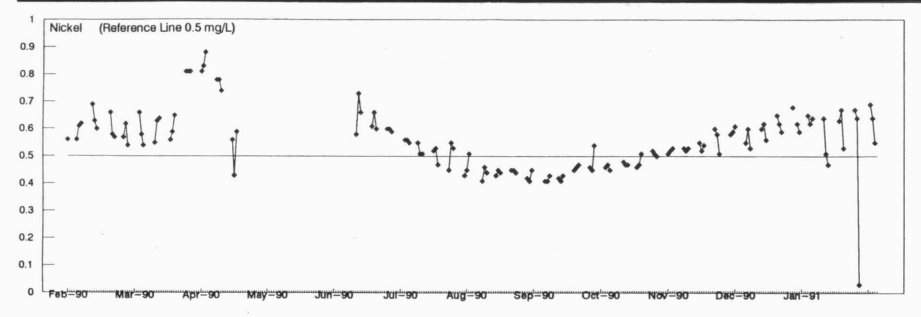


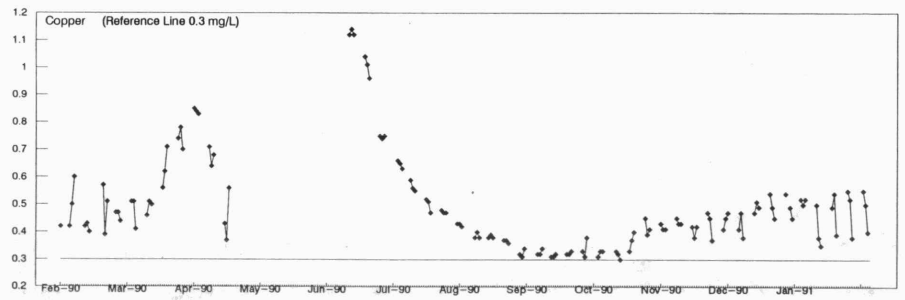


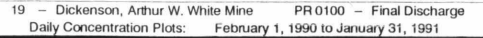










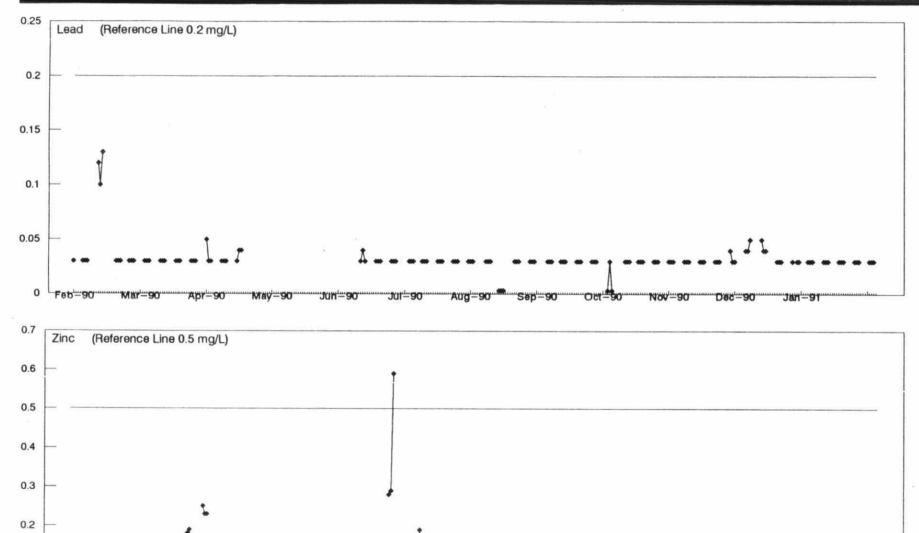


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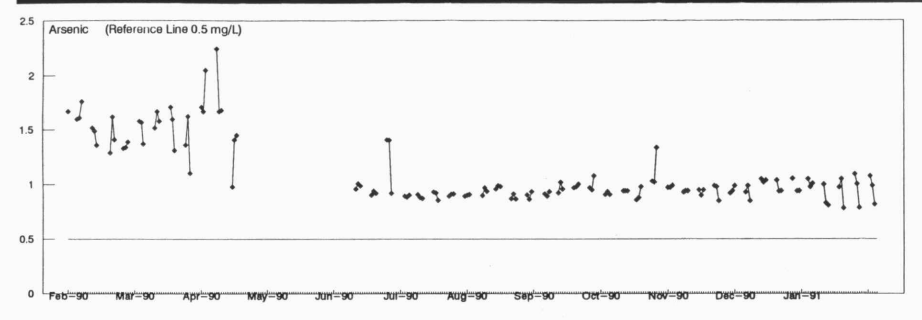
Mar-90

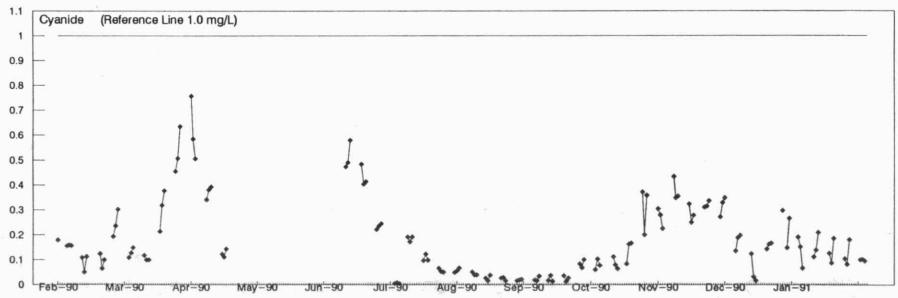
Apr-90

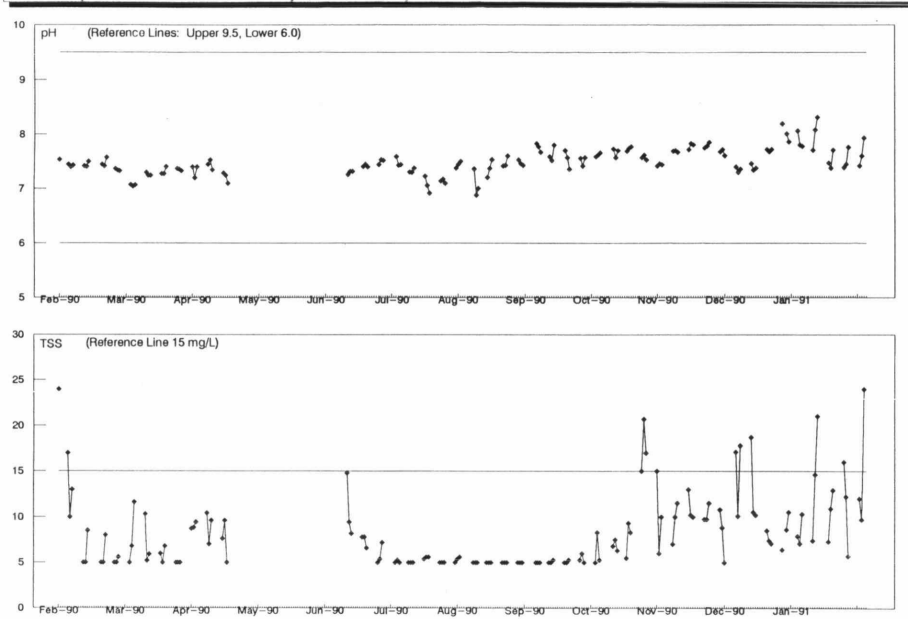
MISA METAL MINING SECTOR
12-MONTH MONITORING DATA

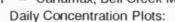


Jun-90

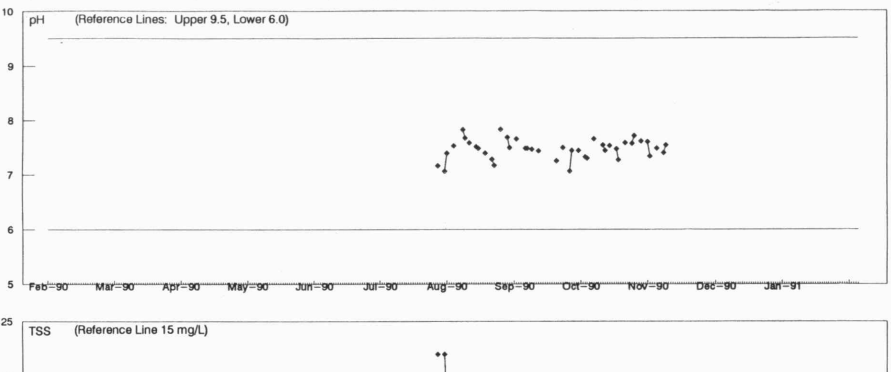


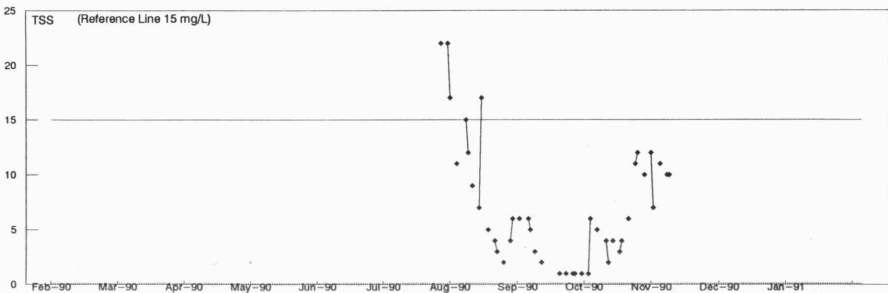


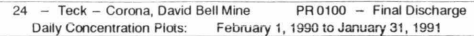


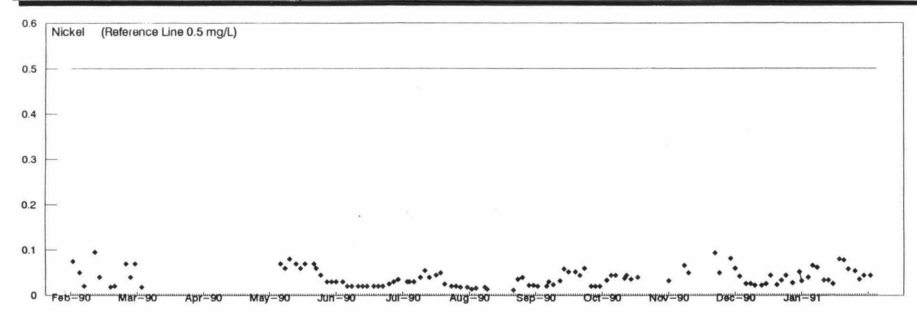


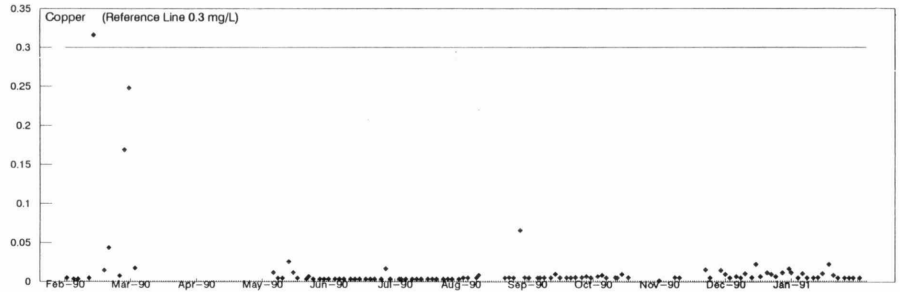
February 1, 1990 to January 31, 1991

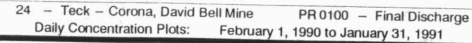


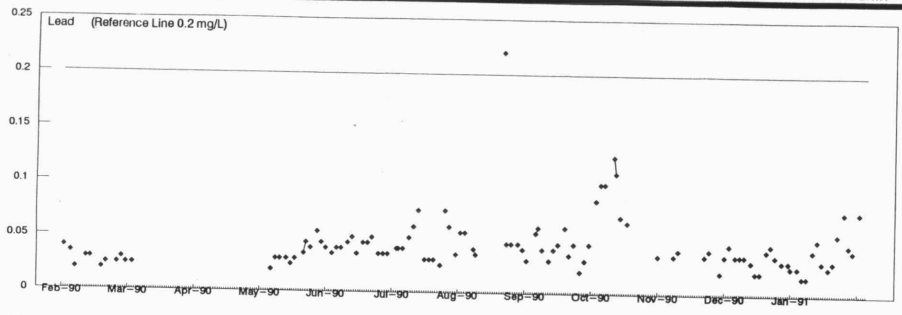


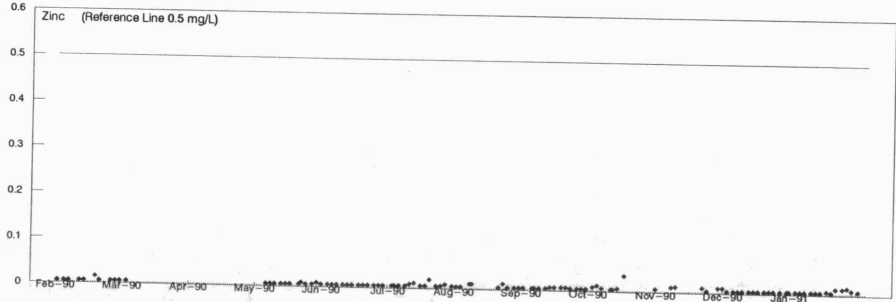


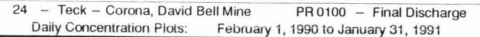


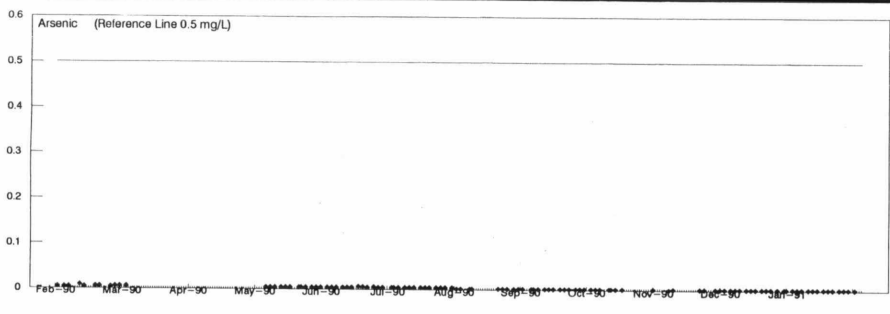


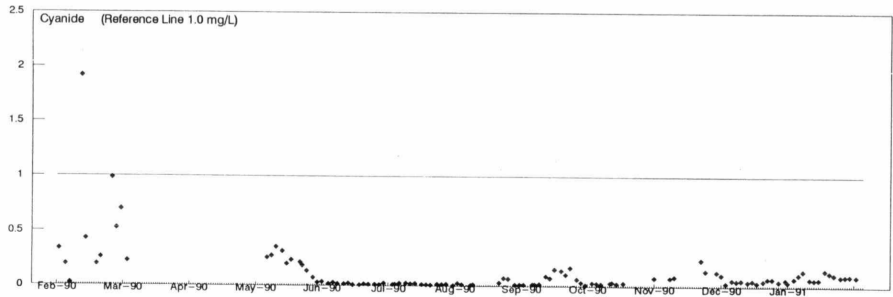


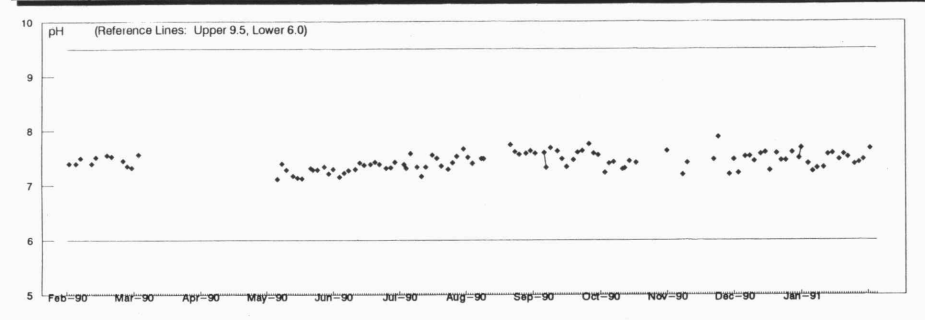


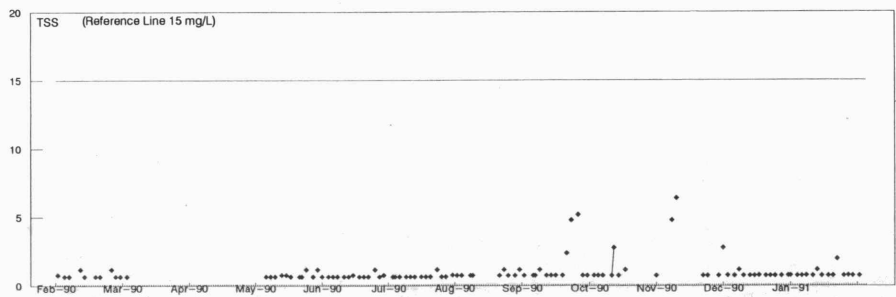


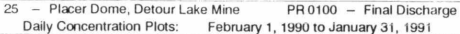












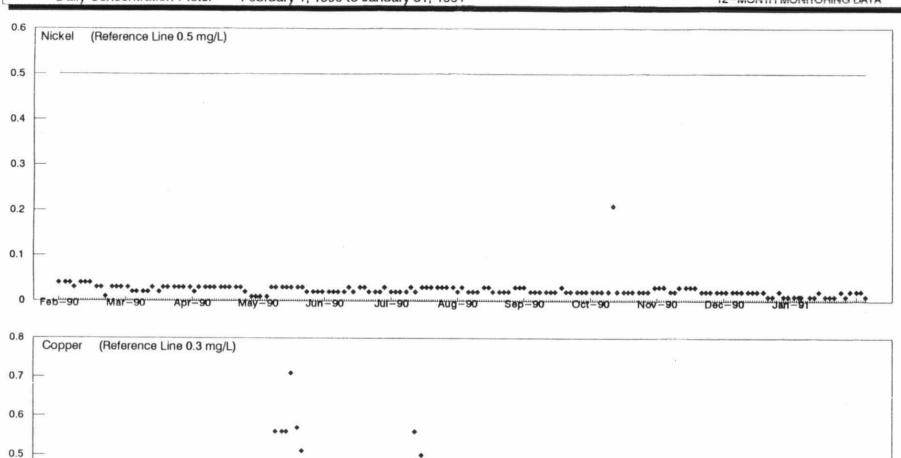
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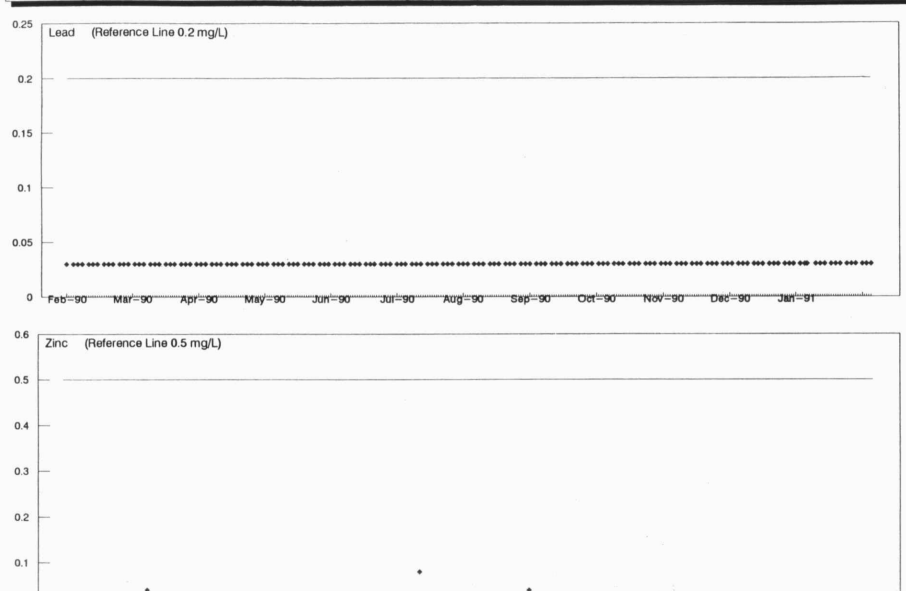
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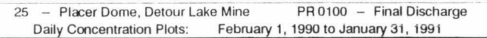
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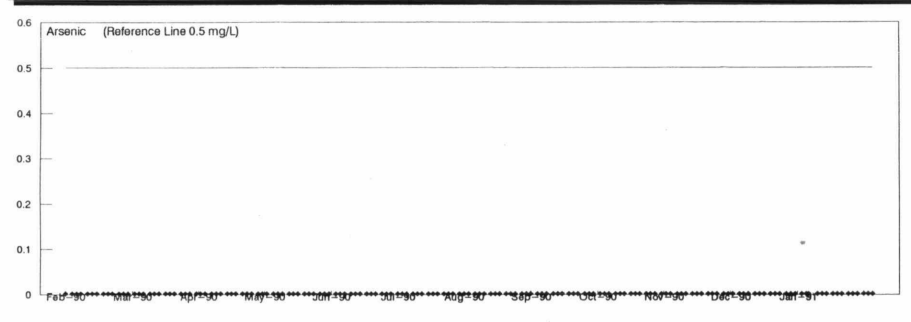
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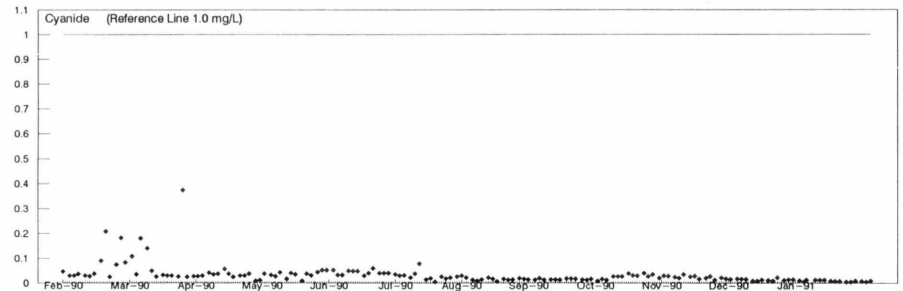
Mar-90



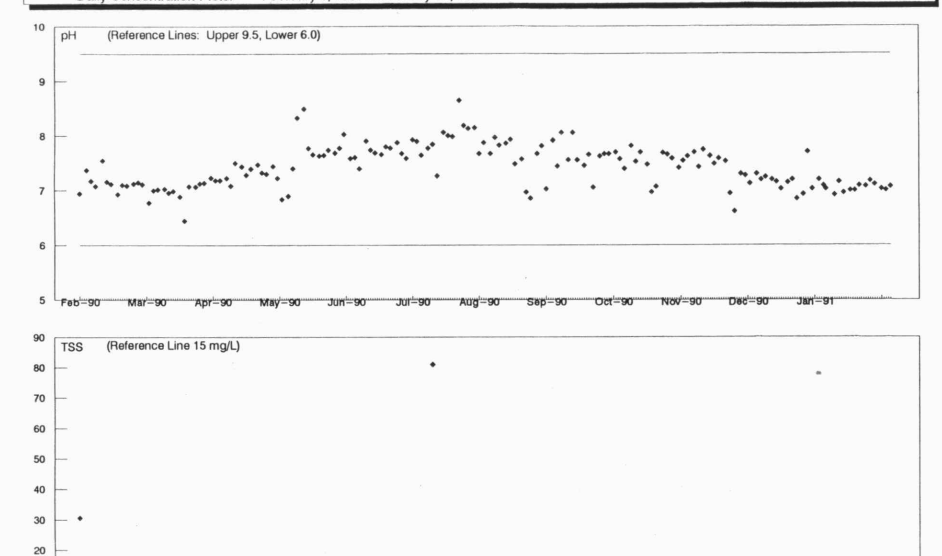






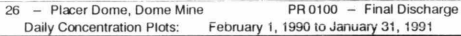


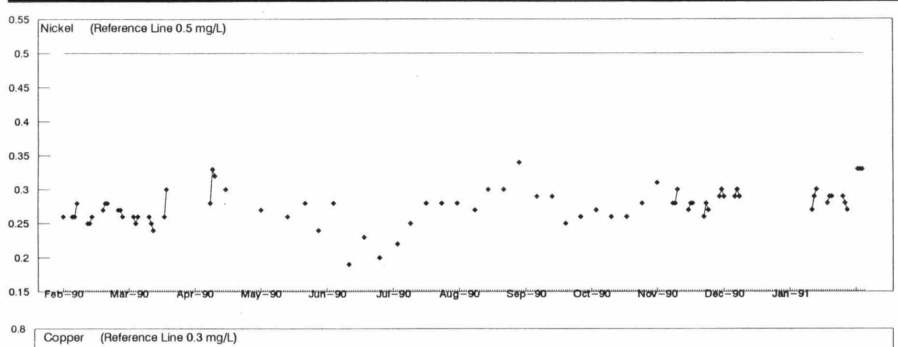
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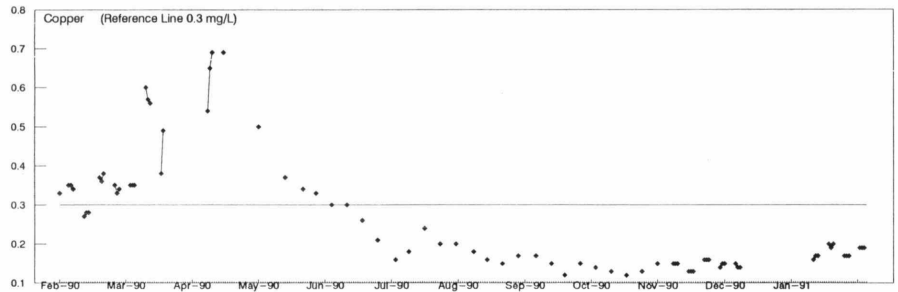


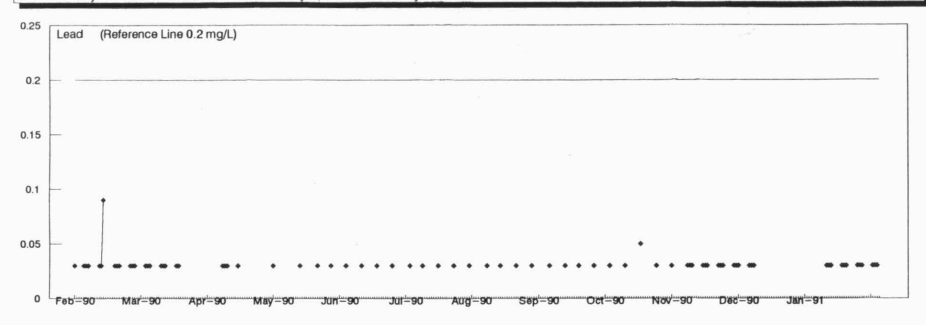
Aug-90

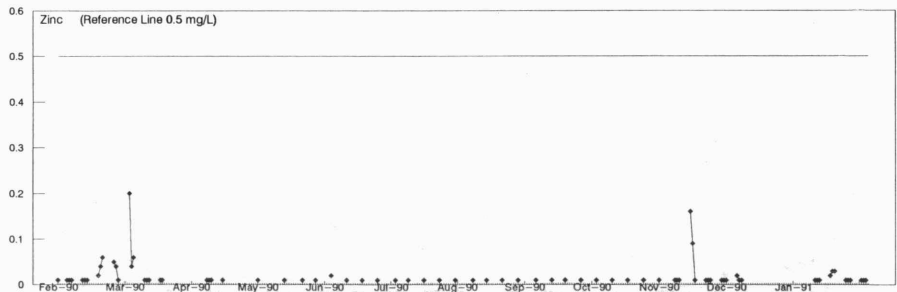
Jun-90



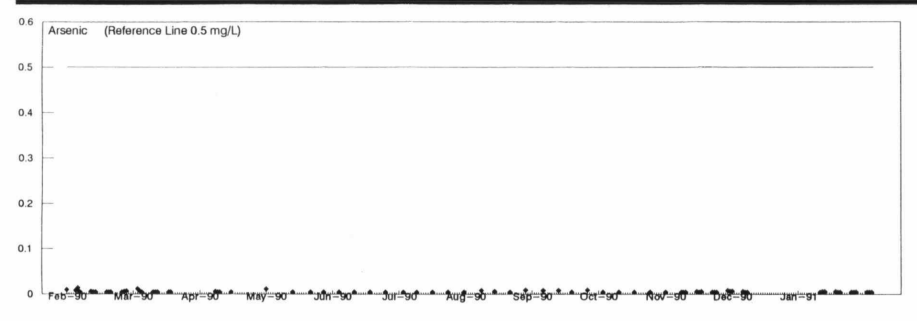


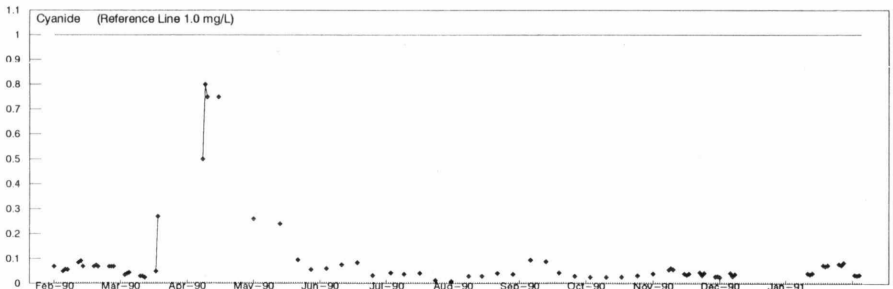


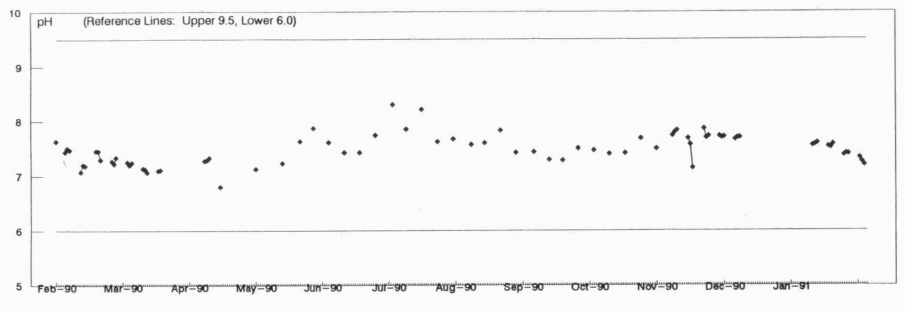


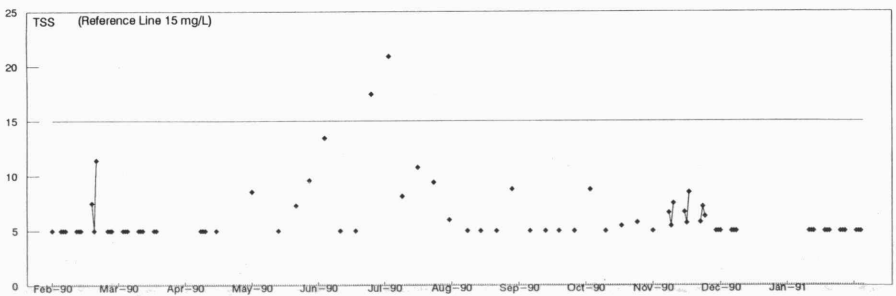


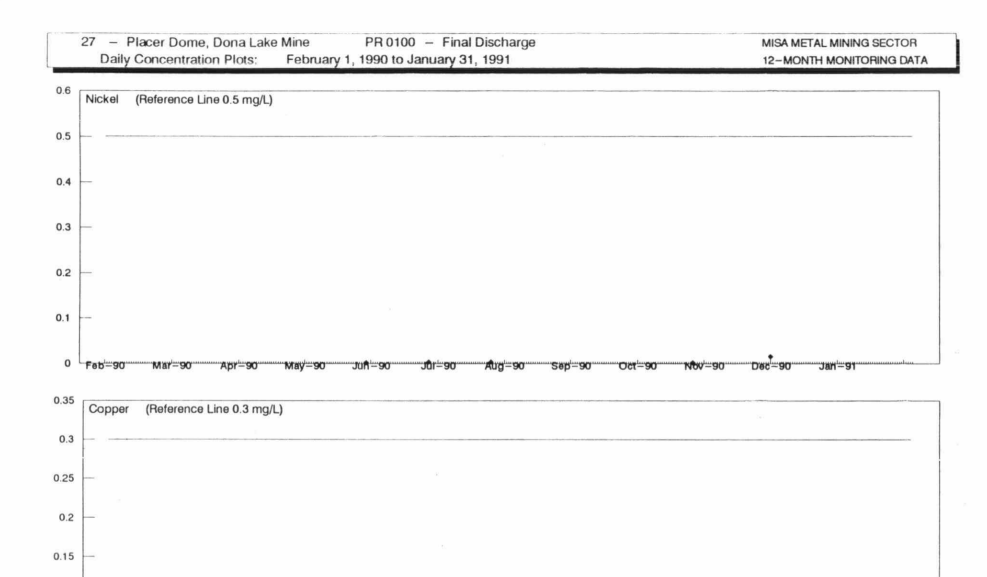












Aug-90

Oct -90

Nov-90

Jul-90

May-90

Jun - 90

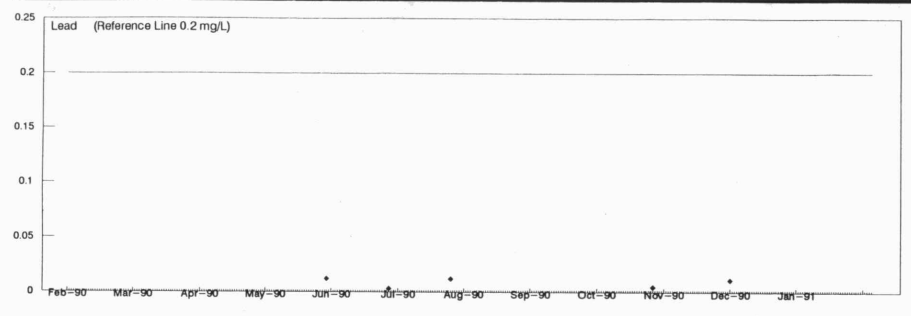
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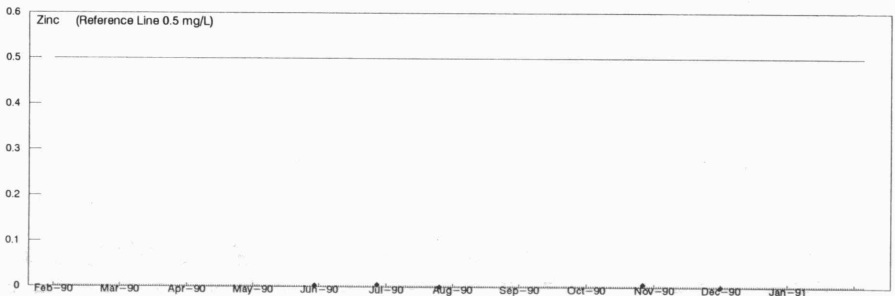
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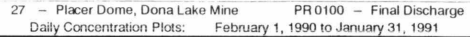
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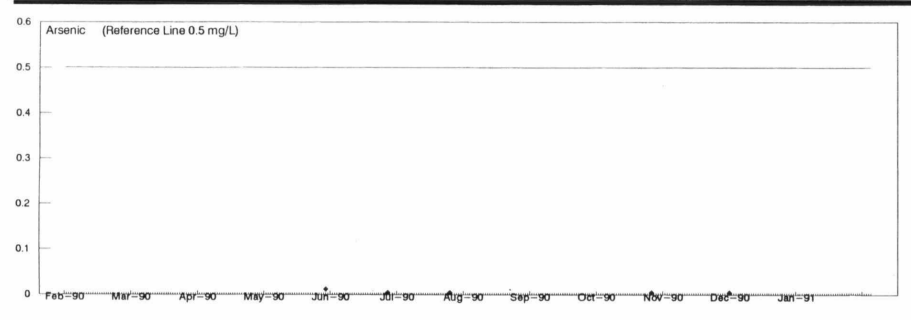
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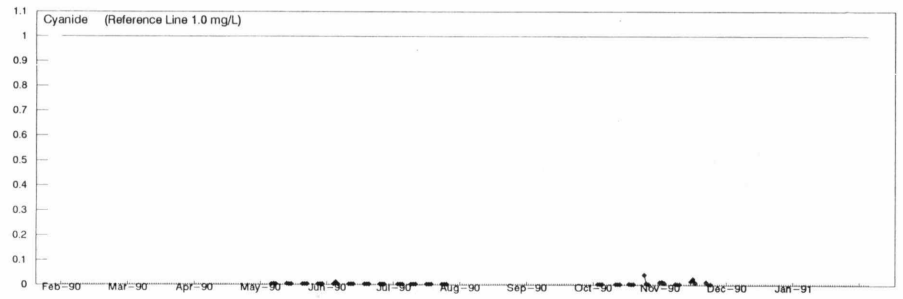
Mar-90

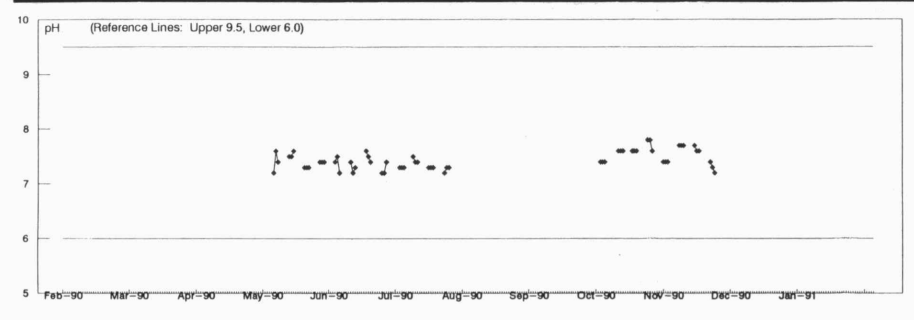


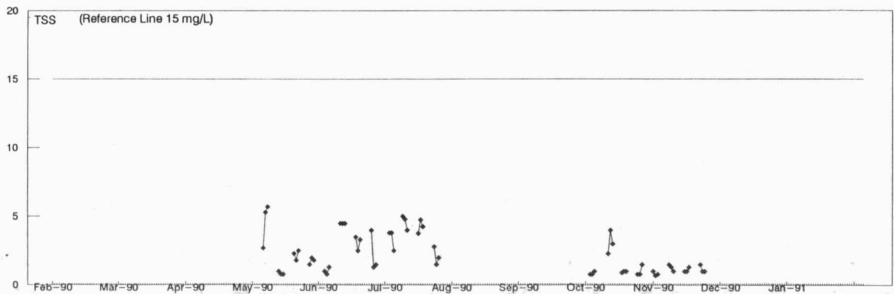


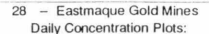




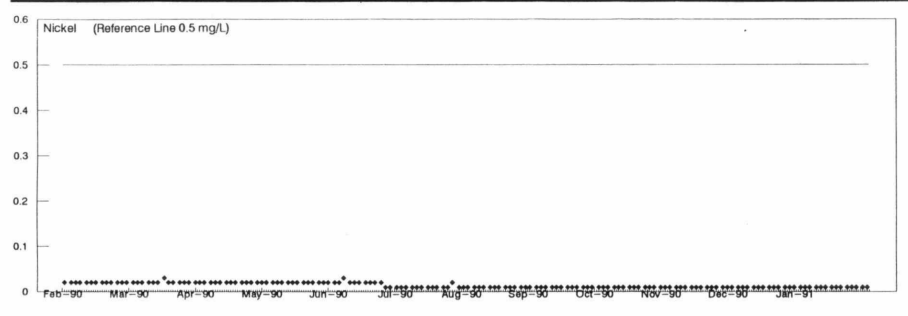


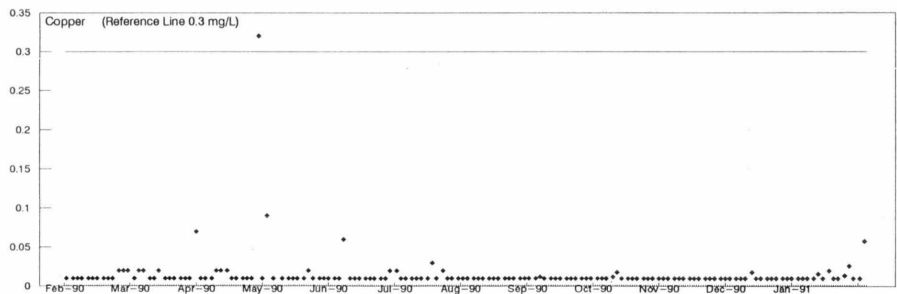


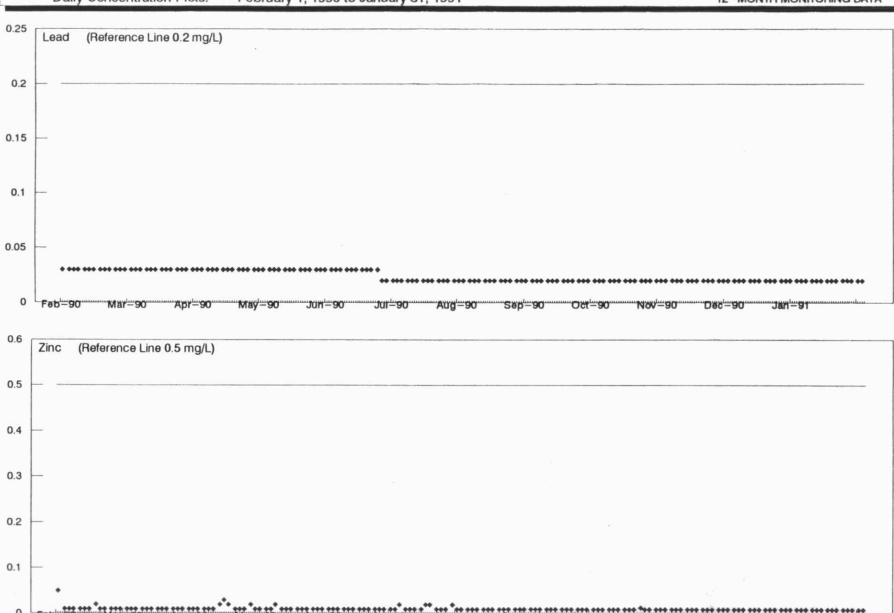


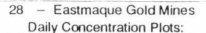


PR 0100 - Final Discharge February 1, 1990 to January 31, 1991

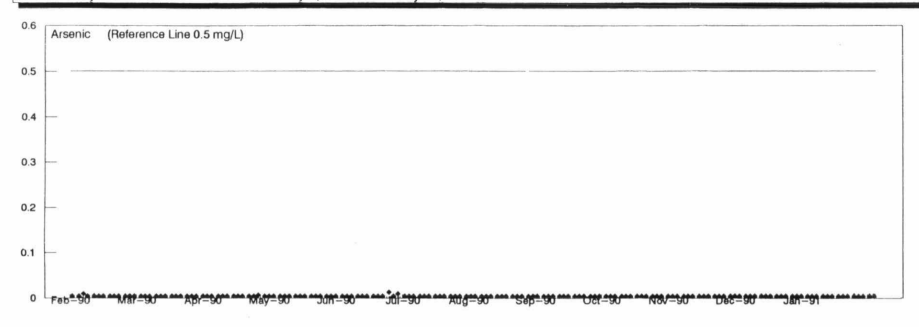


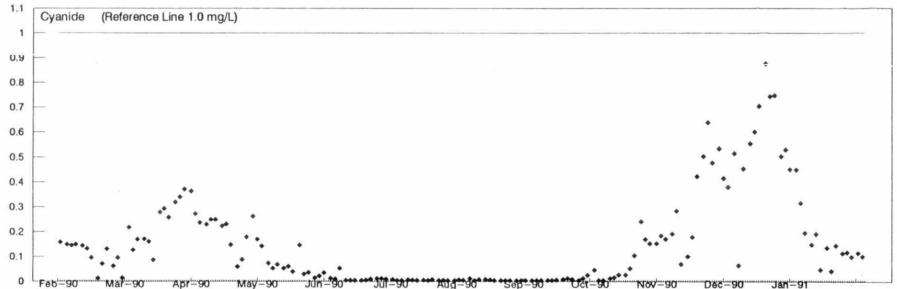


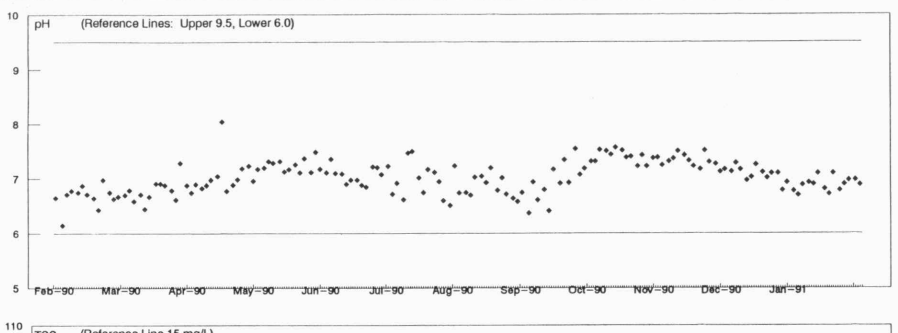


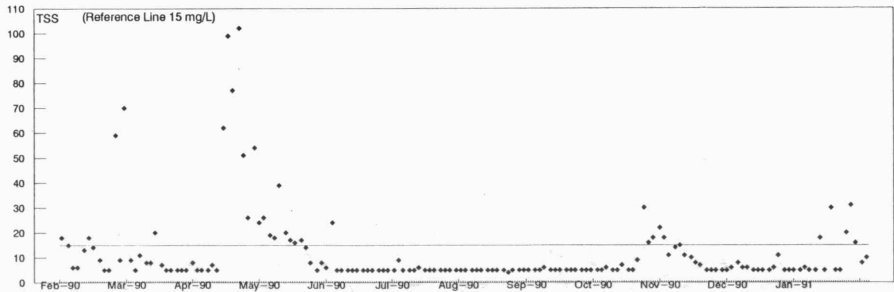


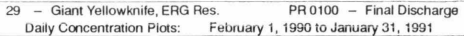
PR 0100 — Final Discharge February 1, 1990 to January 31, 1991











0 Feb 90

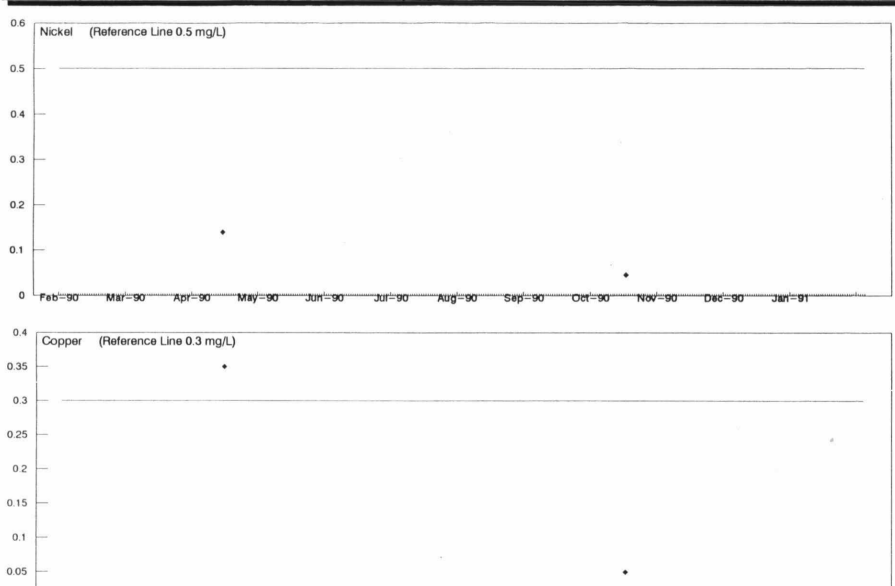
Mar-90

Apr-90

May-90

Jun-90

MISA METAL MINING SECTOR 12-MONTH MONITORING DATA



Jul-90

Aug-90

Sep-90

Oct-90-

Nov-90

0.4

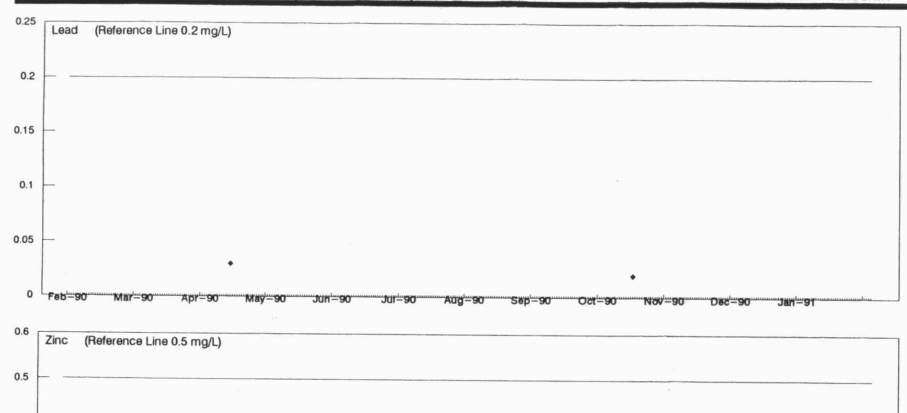
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0.2

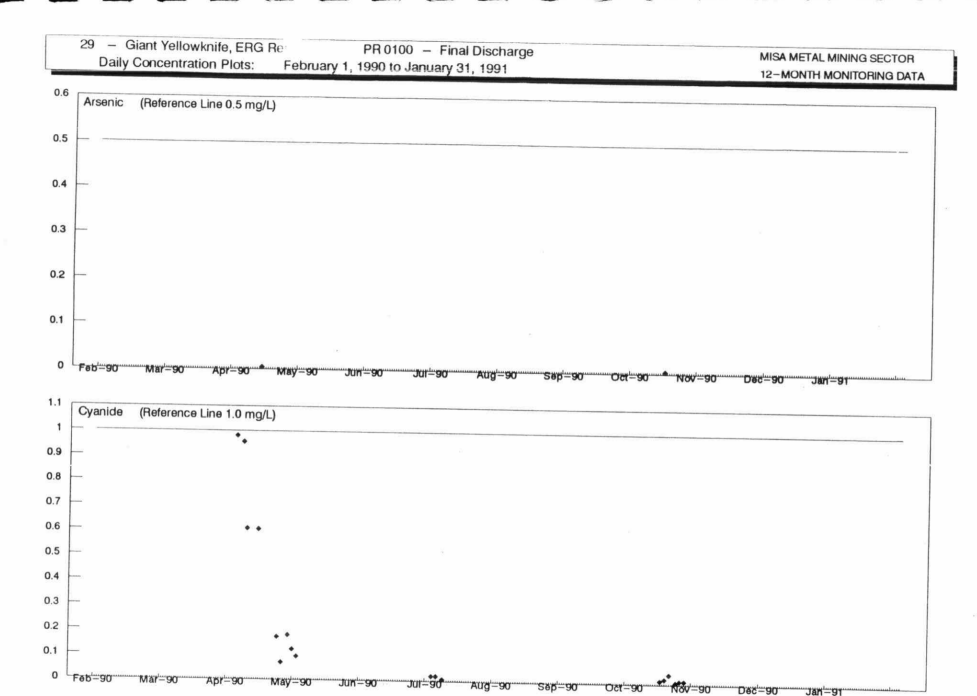
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0 Feb-90

Jan-91

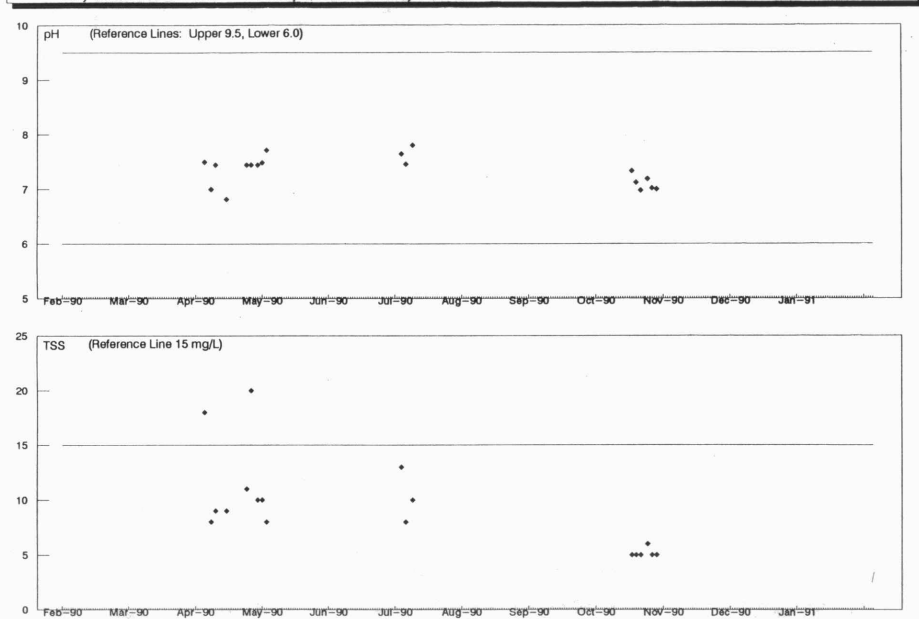


'Aug'--90

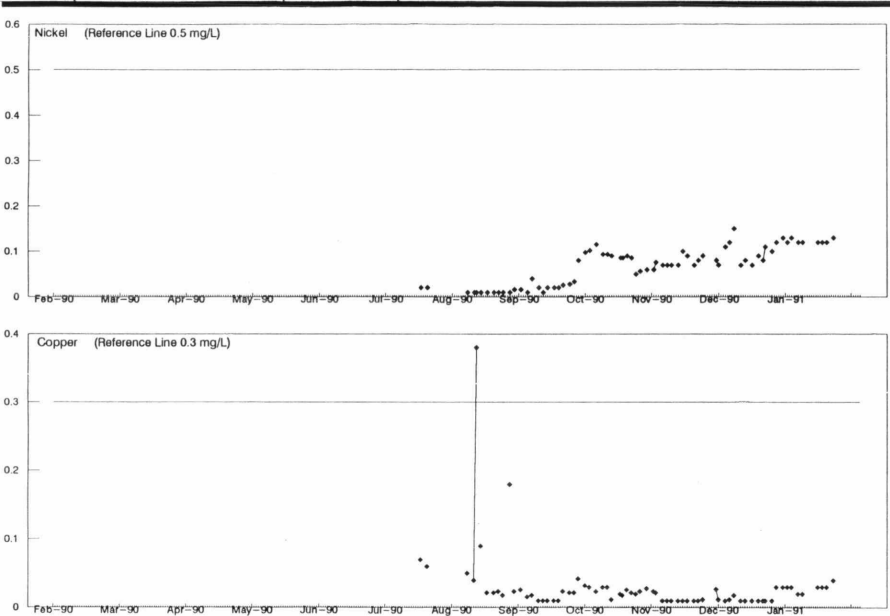


Daily Concentration Plots:

February 1, 1990 to January 31, 1991

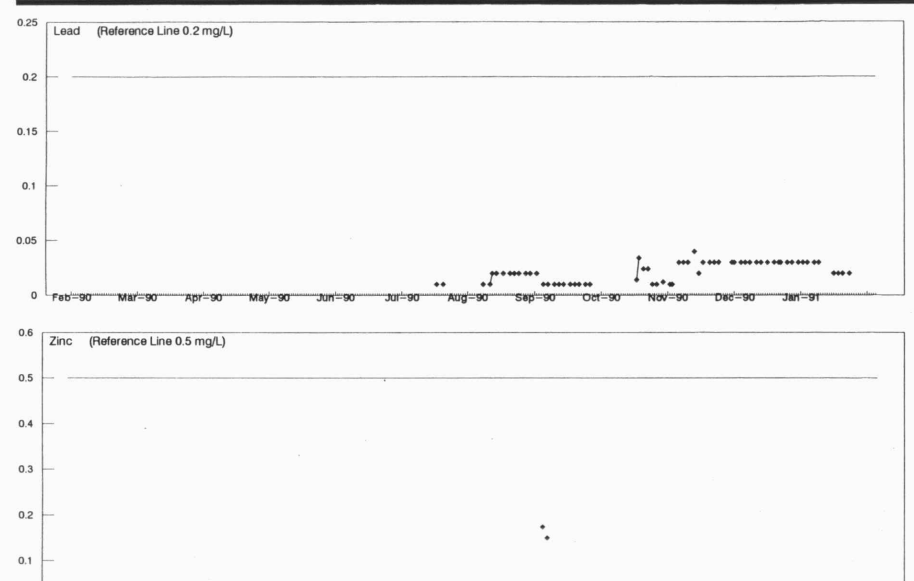


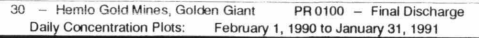


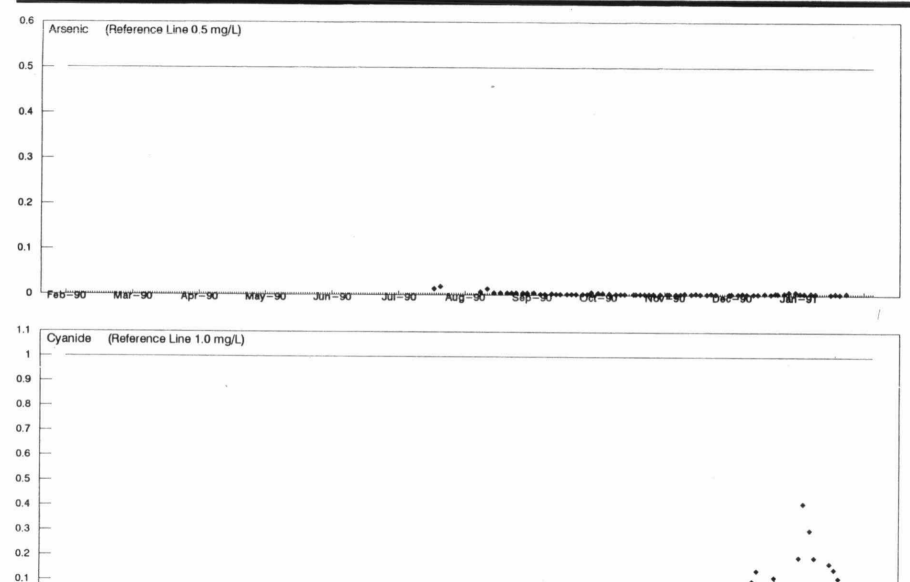


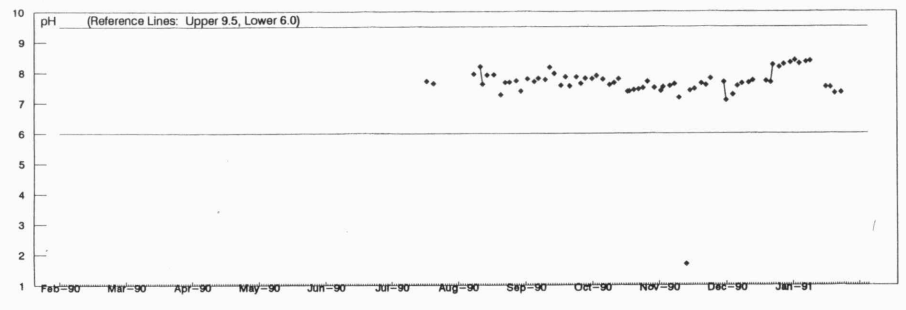
0 Feb-90

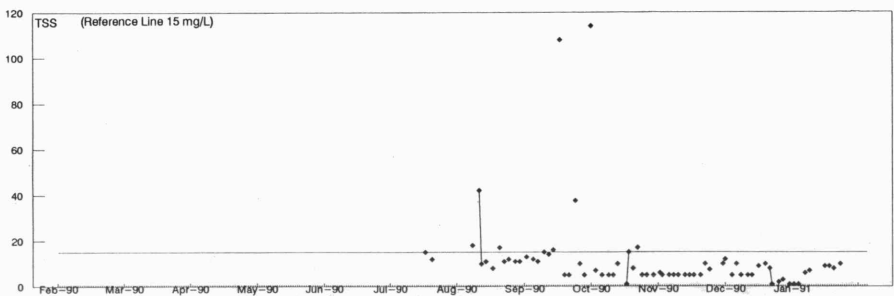
Mar-90

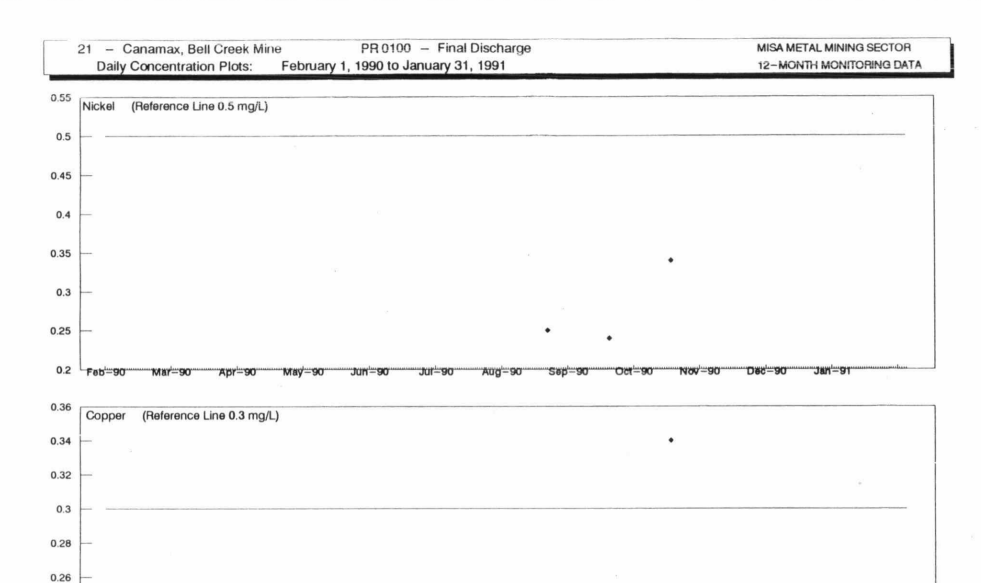






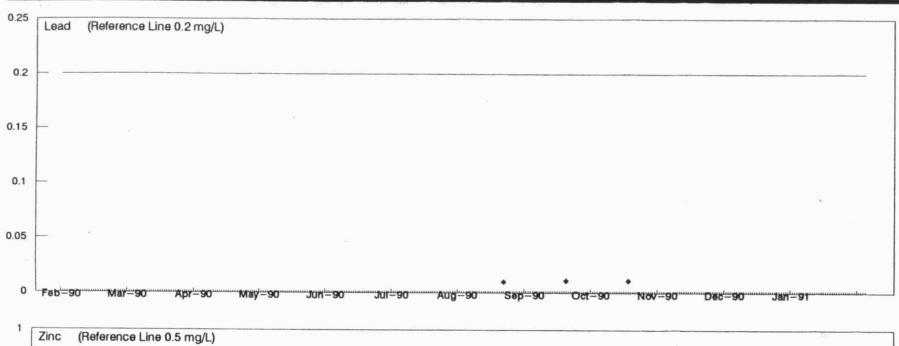


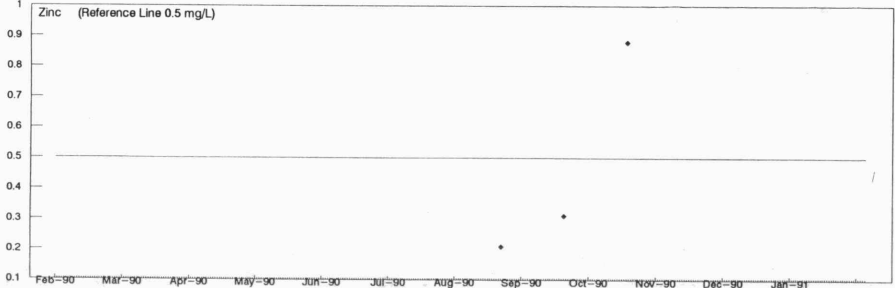


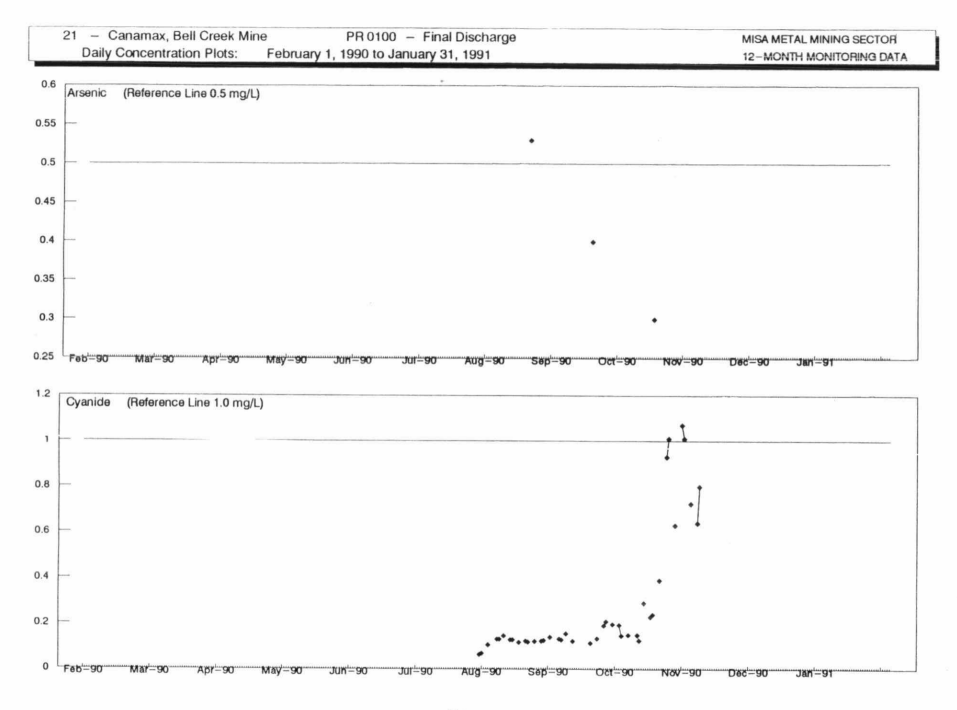


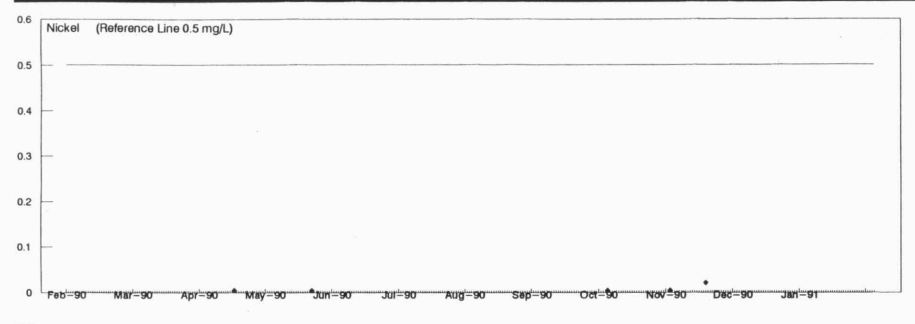
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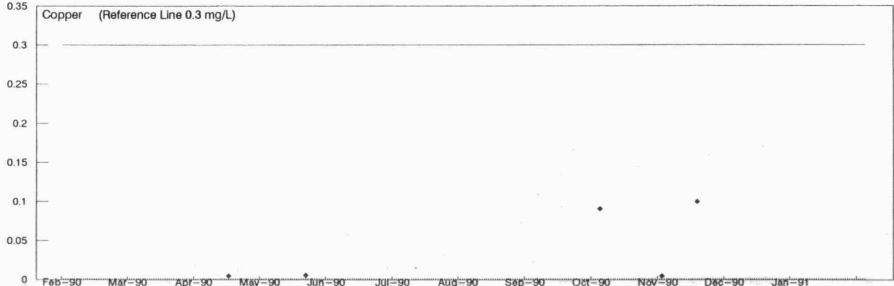
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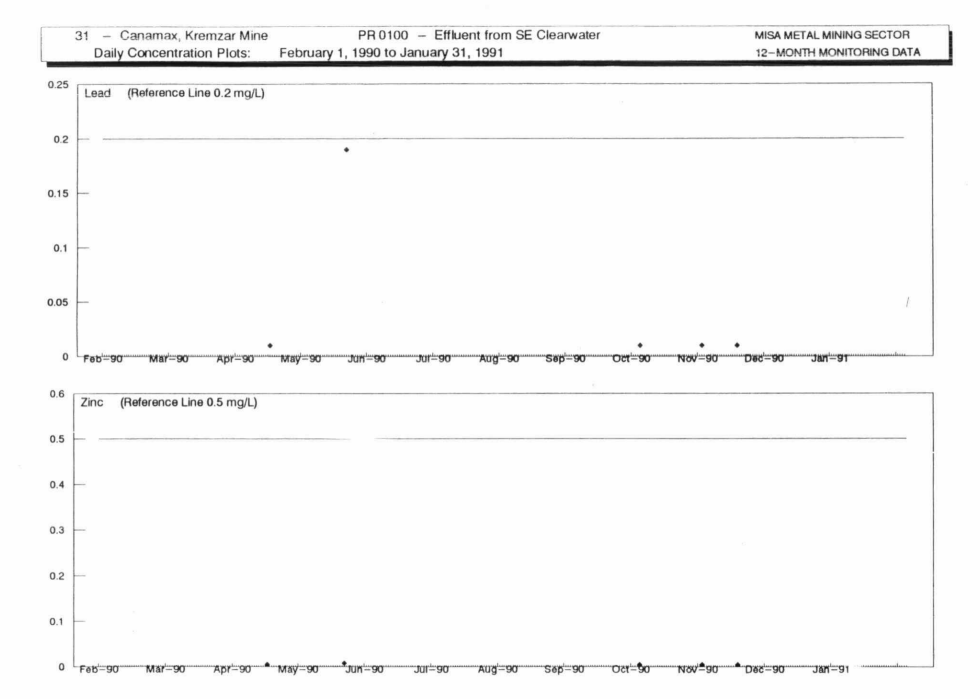


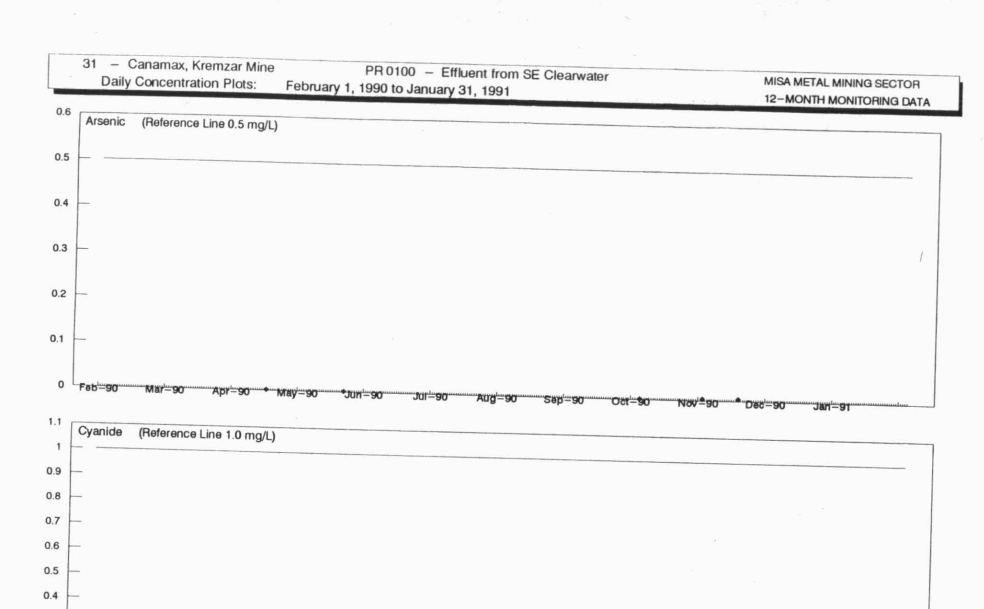






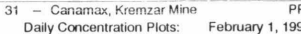




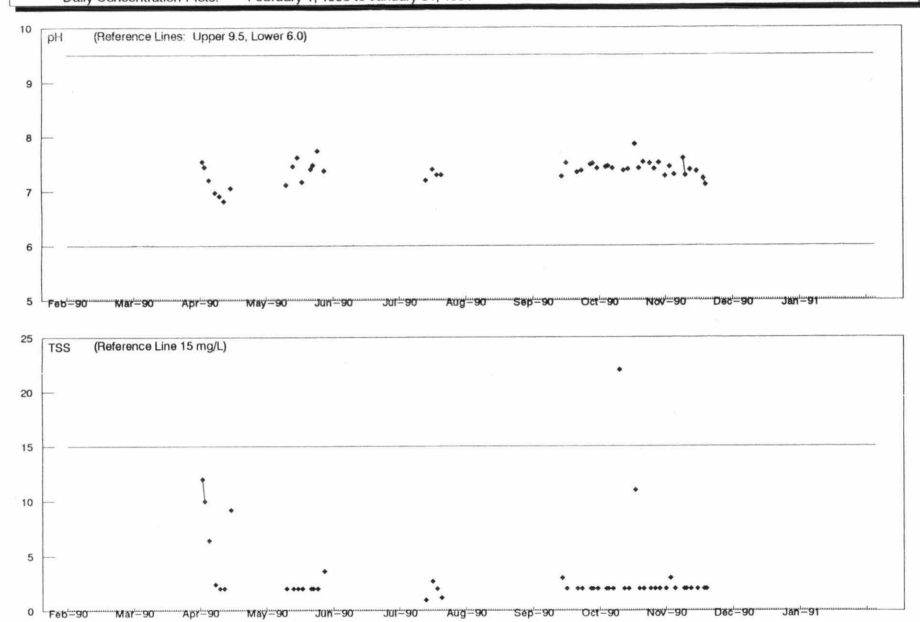


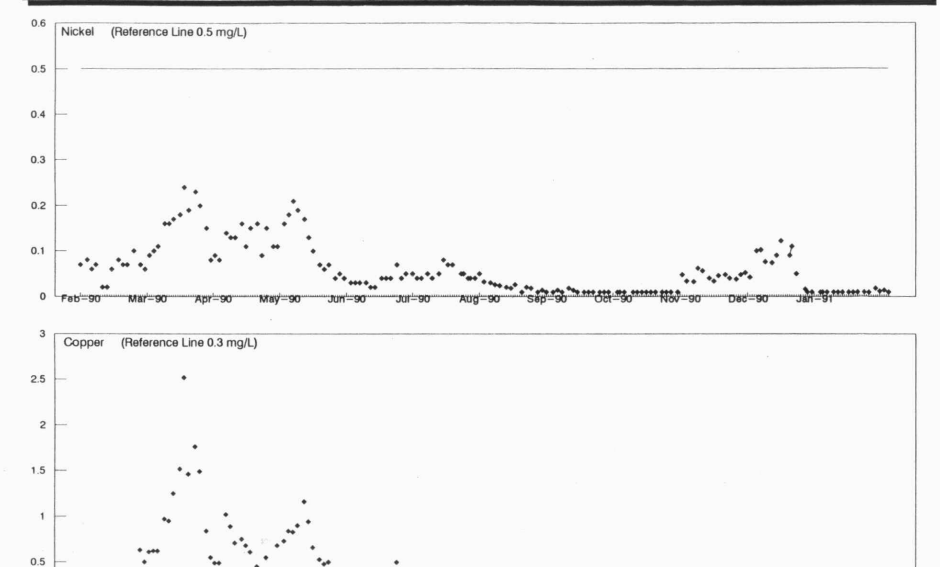
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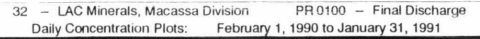
Feb 90

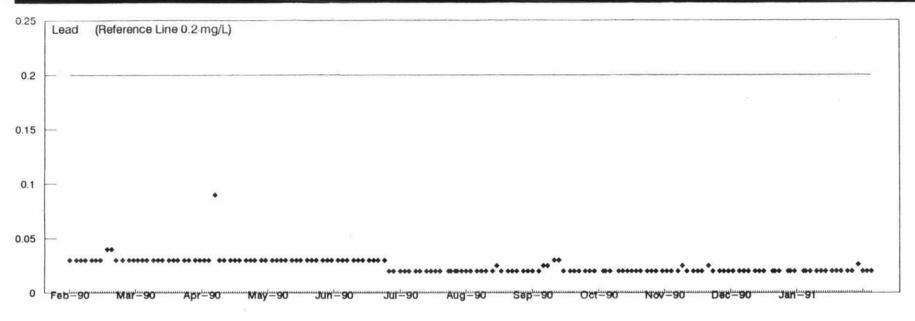


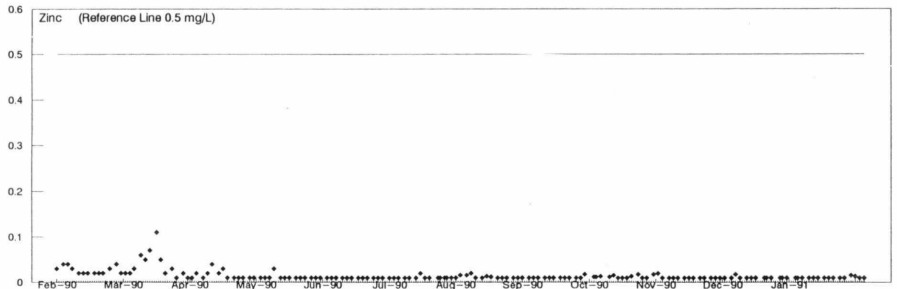
PR 0100 — Effluent from SE Clearwater February 1, 1990 to January 31, 1991

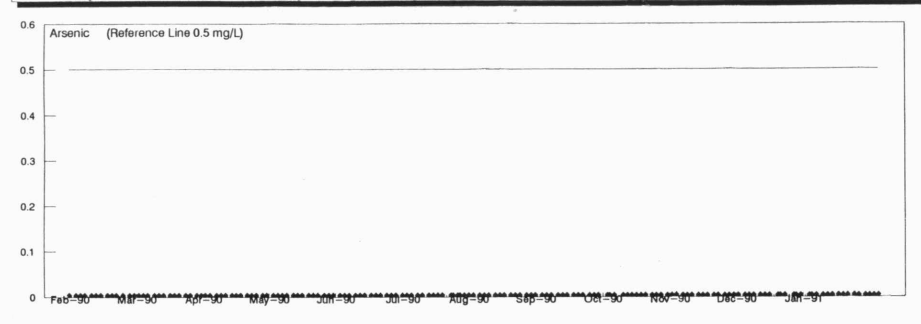




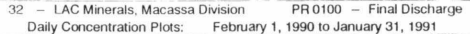


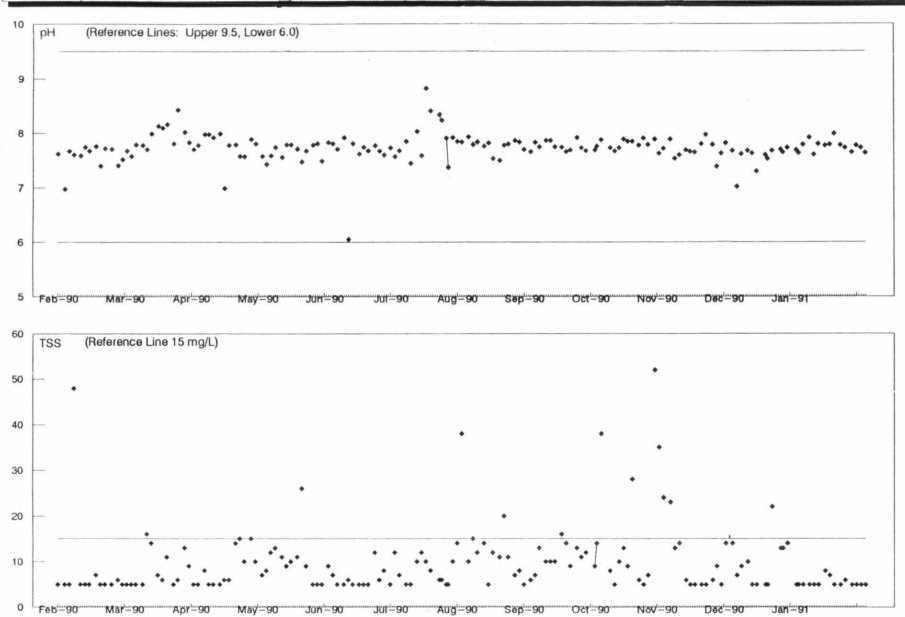




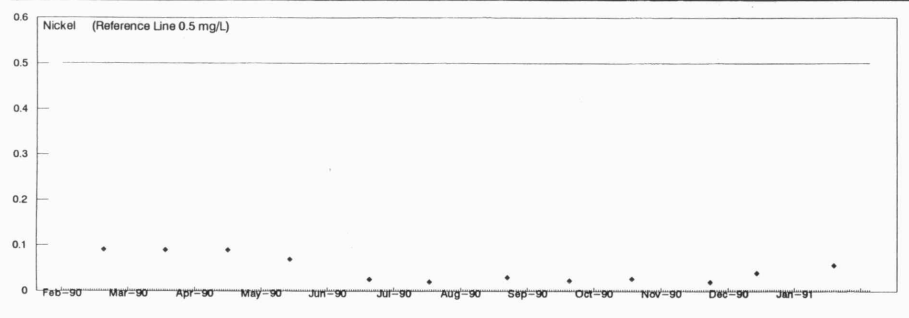


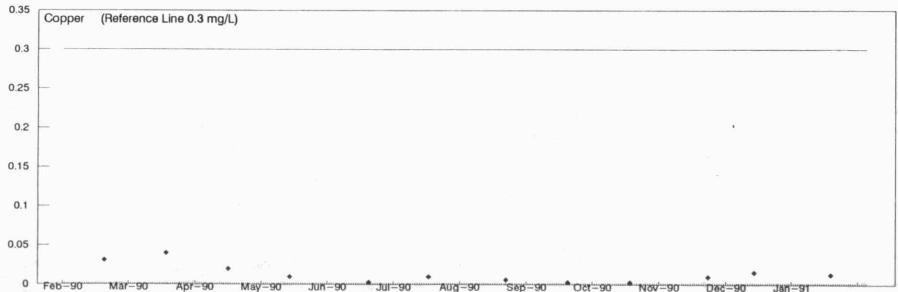


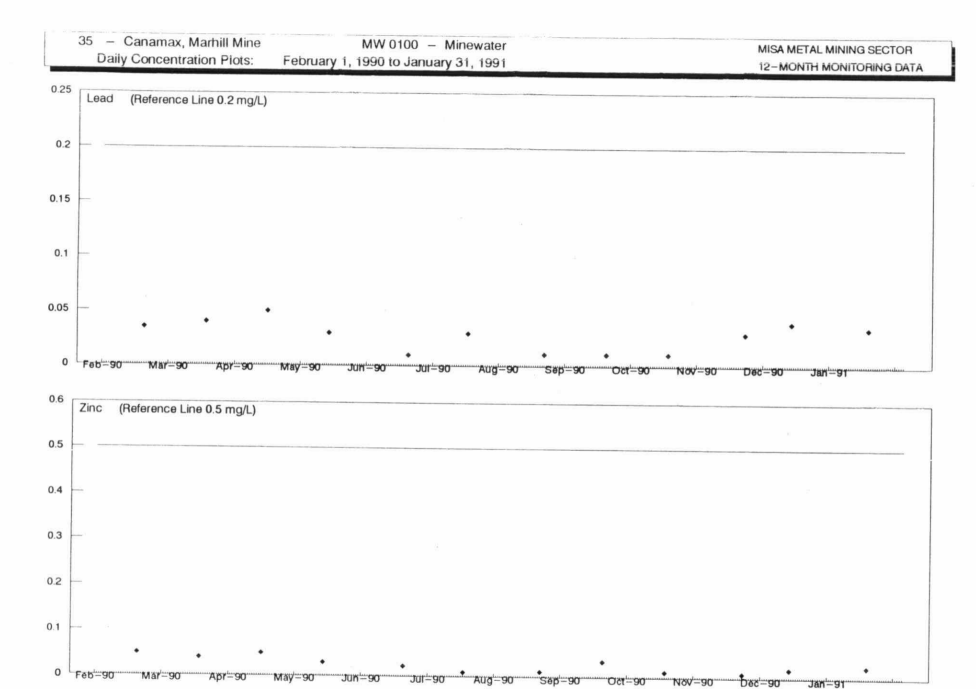


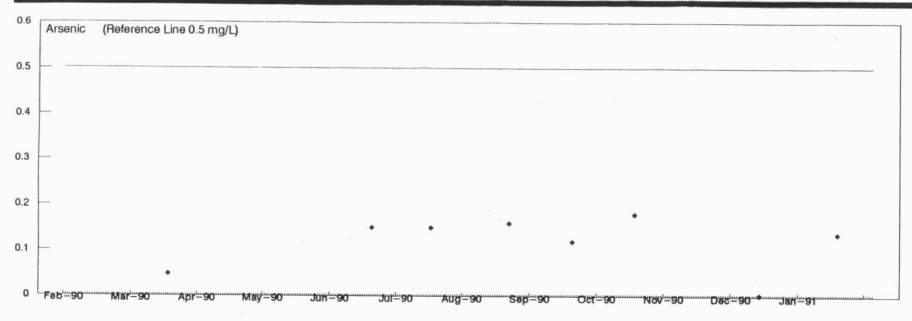


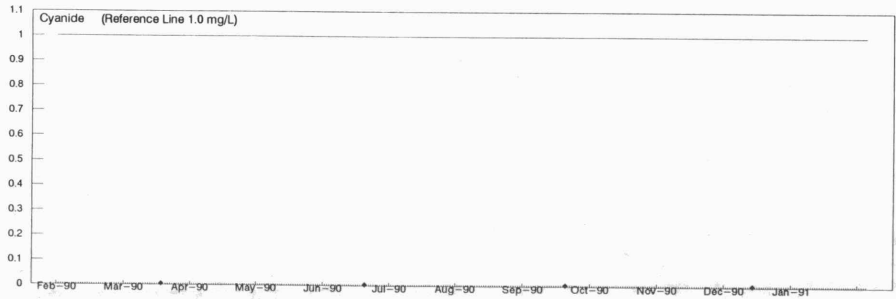


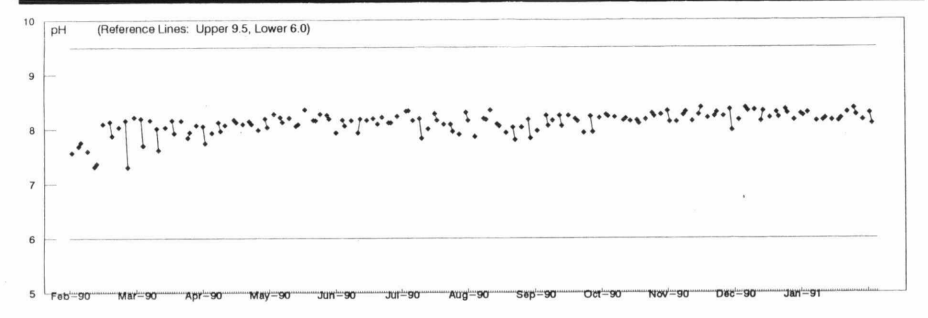


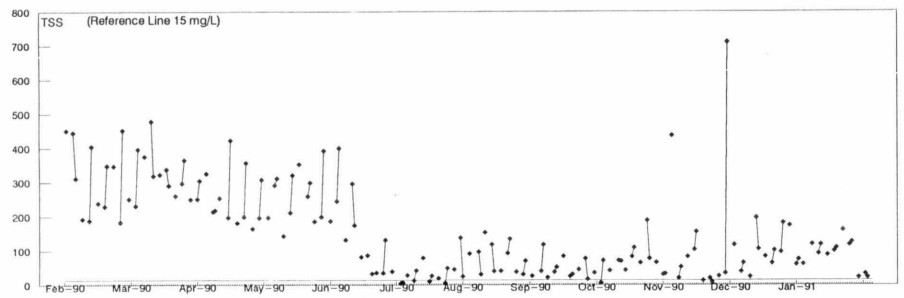


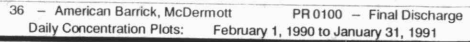












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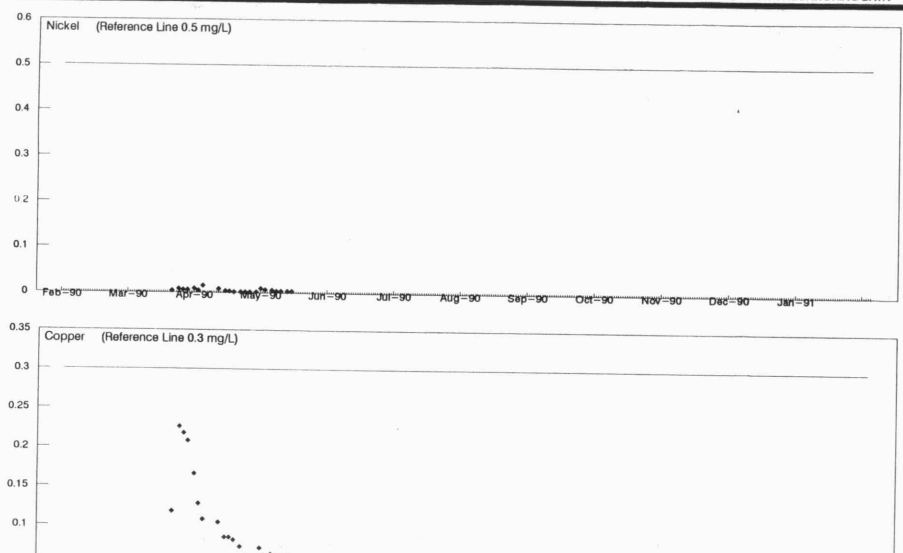
Feb - 90

Mar-90

May - 90

Jun-90

MISA METAL MINING SECTOR 12-MONTH MONITORING DATA



Aug-90

Sep-90"

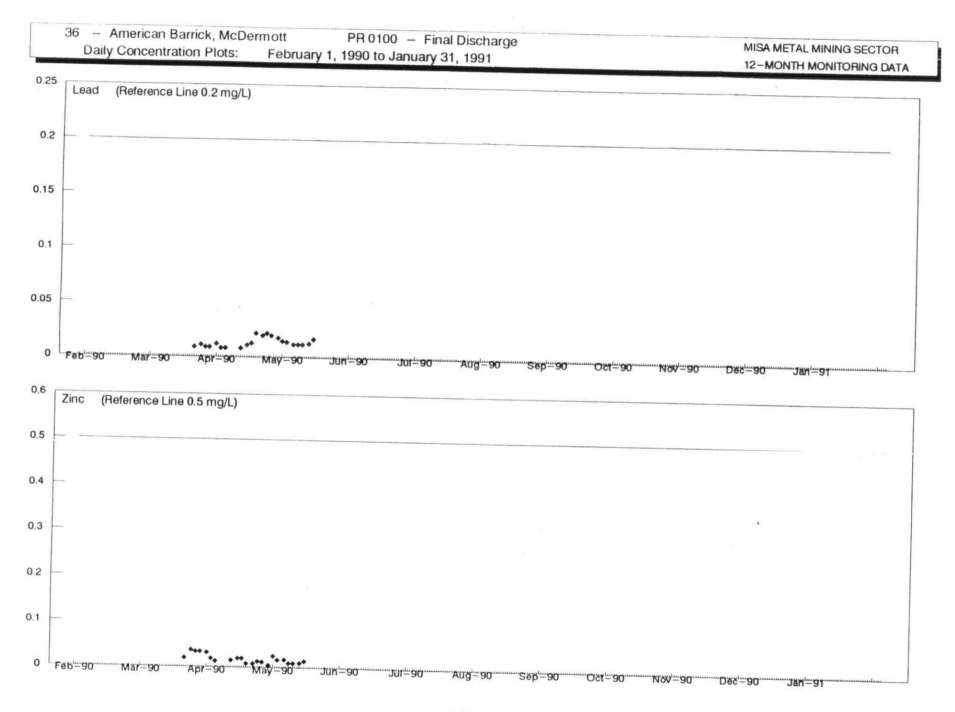
Oct - 30.

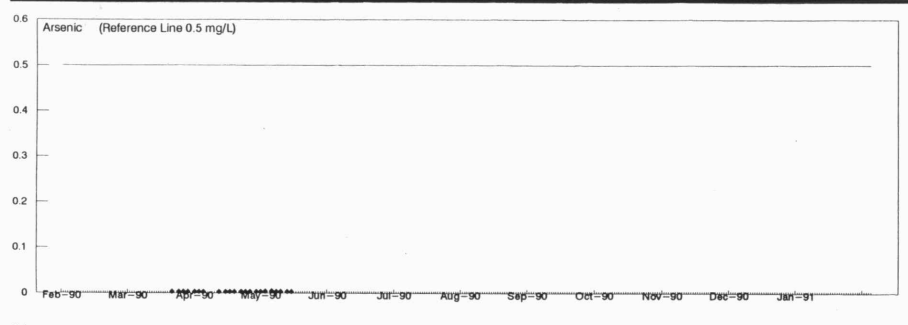
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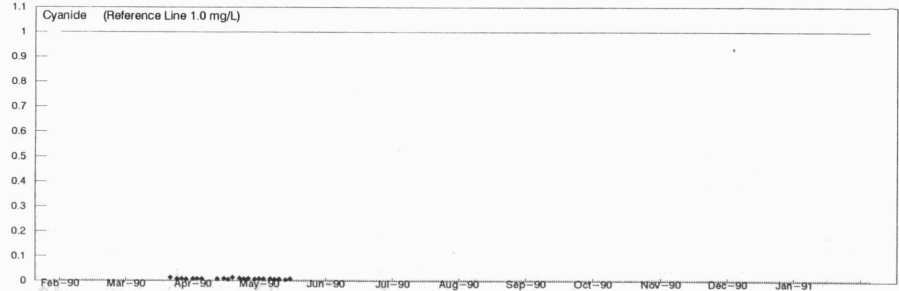
Dec-90

Jan-91

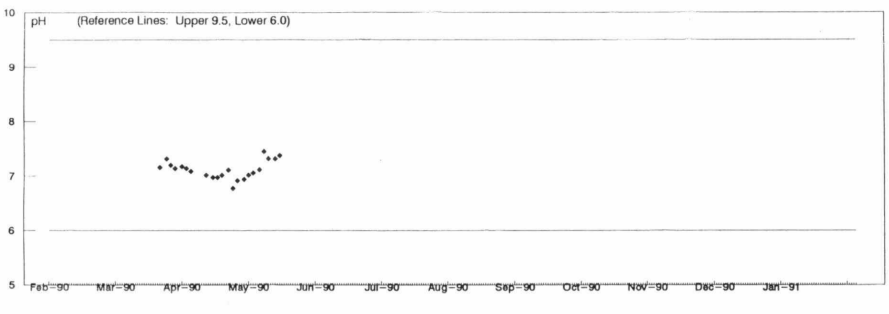
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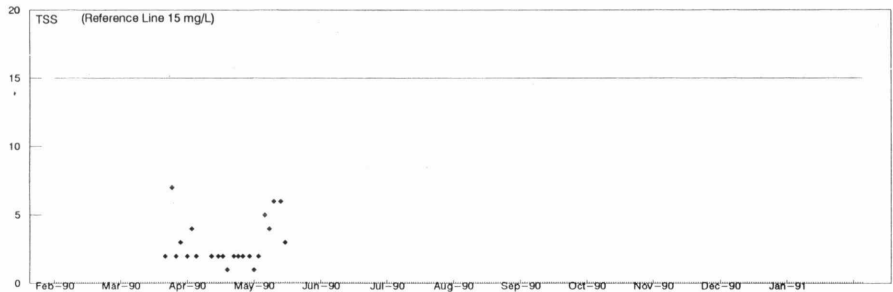








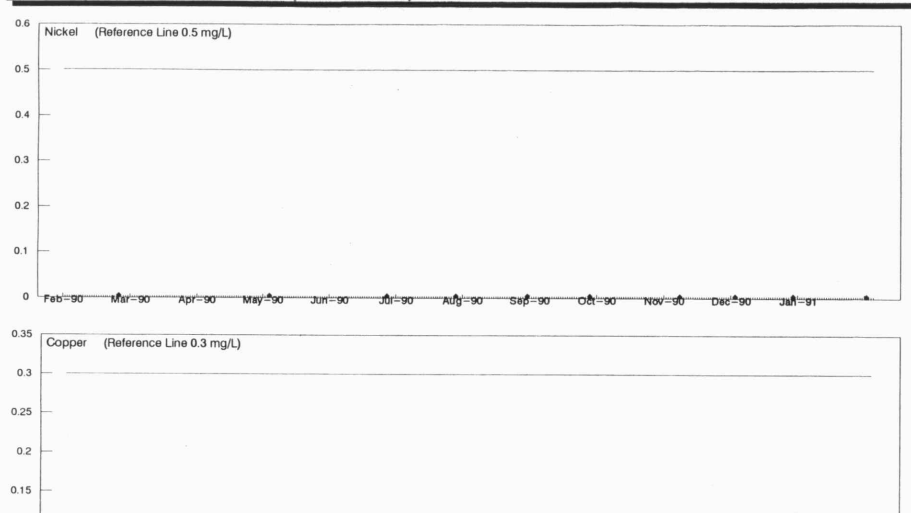




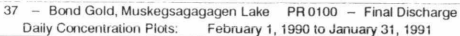
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0 Feb 90



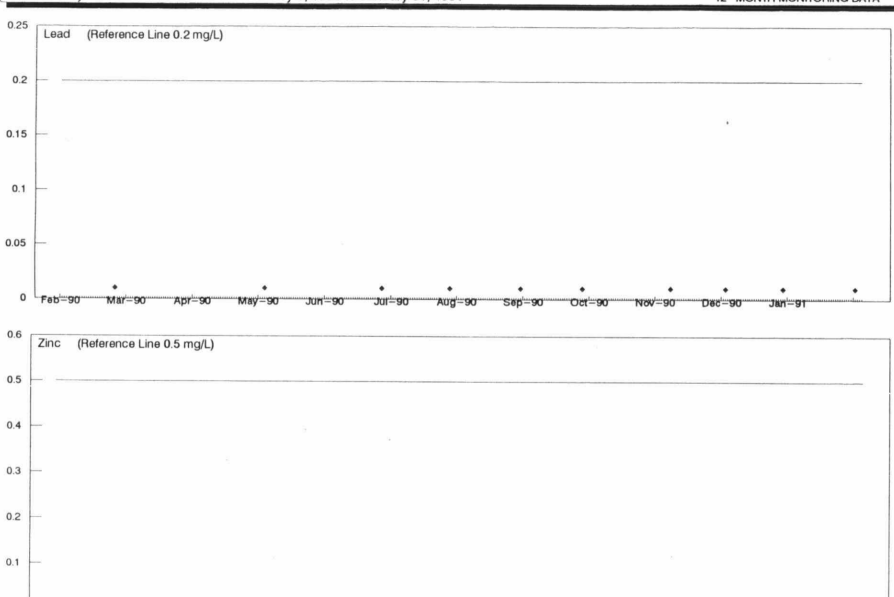
Aug -90



0 Feb 90

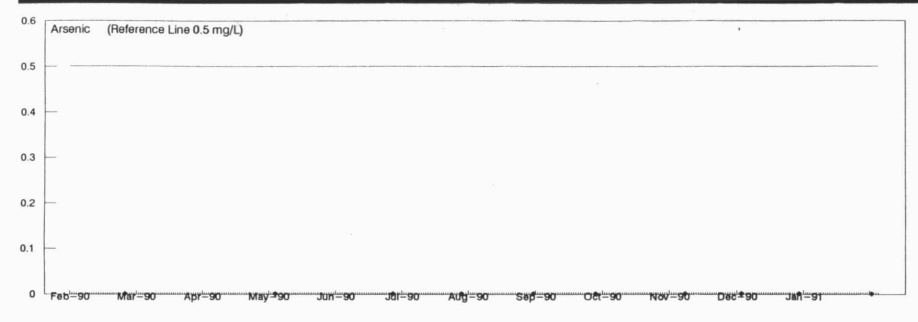
Mar-90

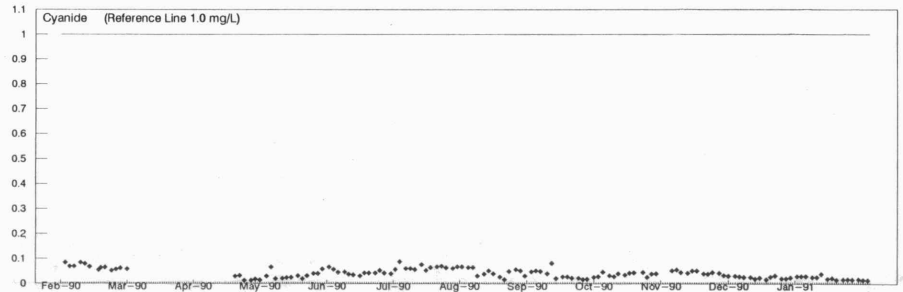
MISA METAL MINING SECTOR 12-MONTH MONITORING DATA

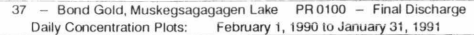


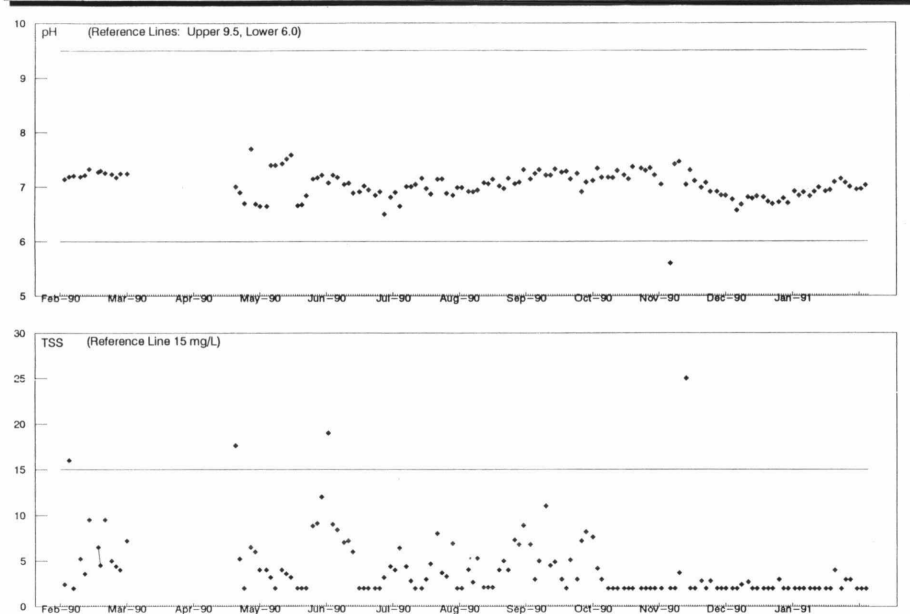
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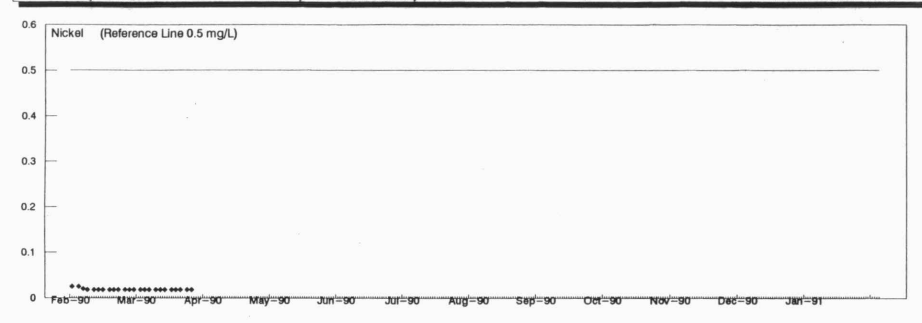
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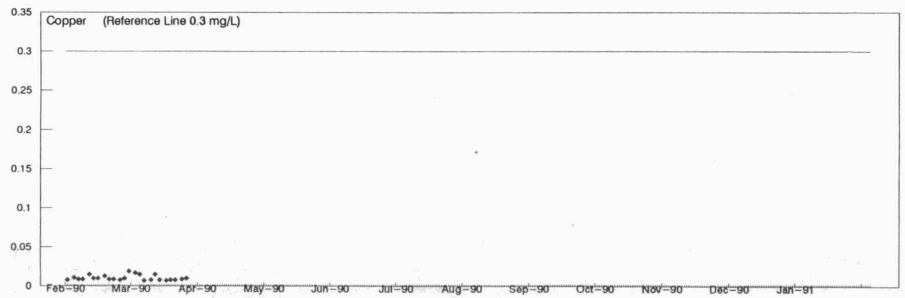


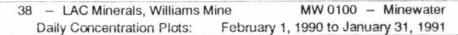


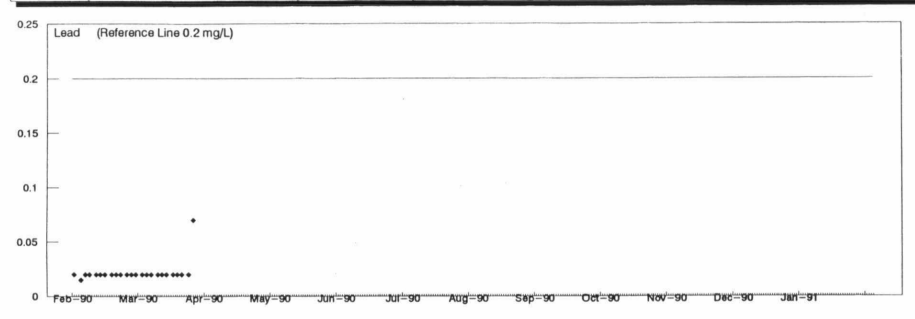


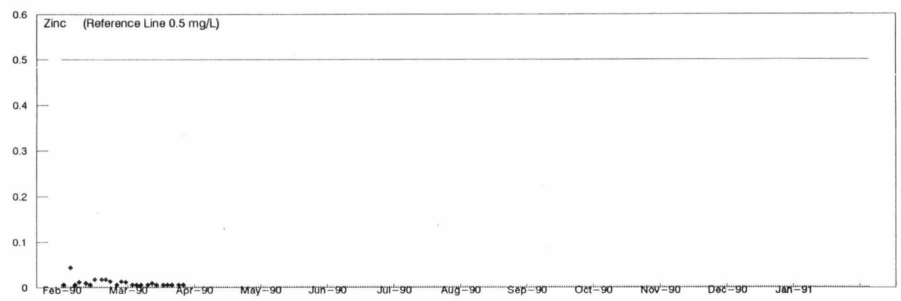


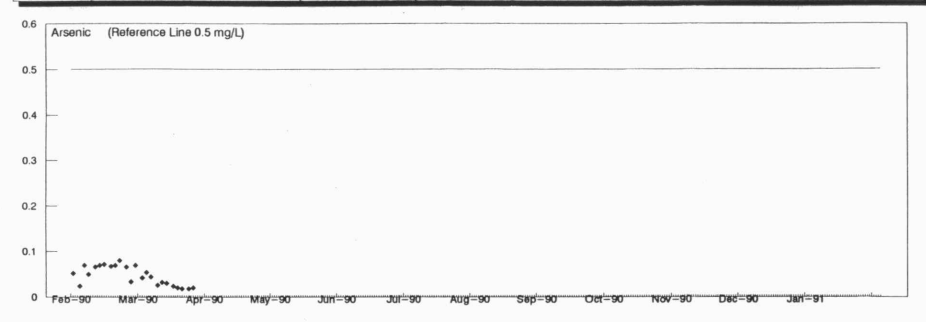


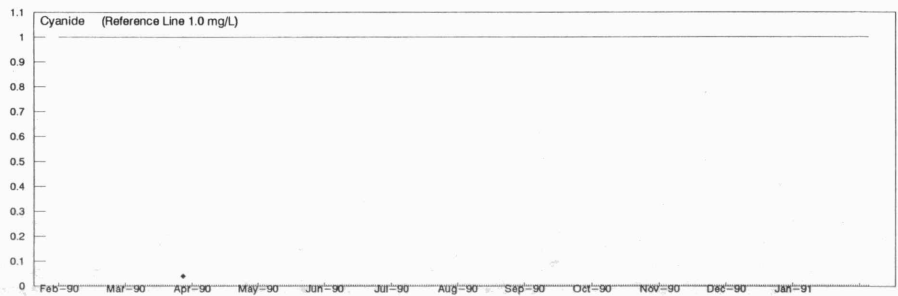


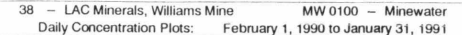


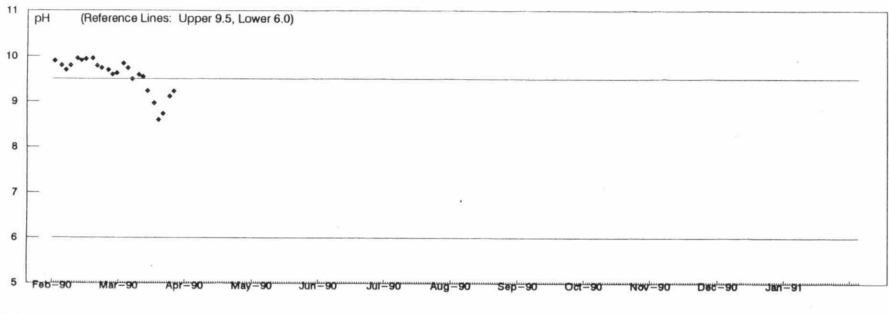


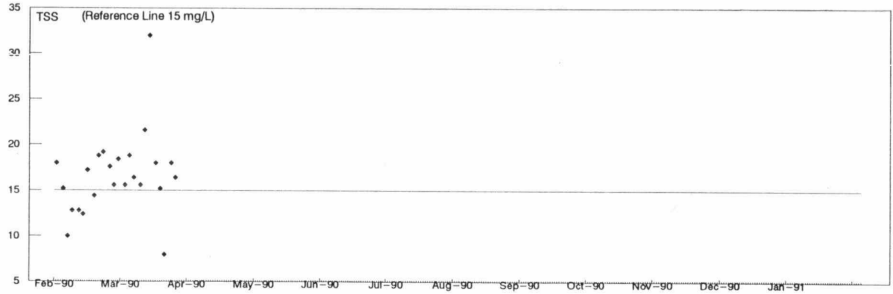


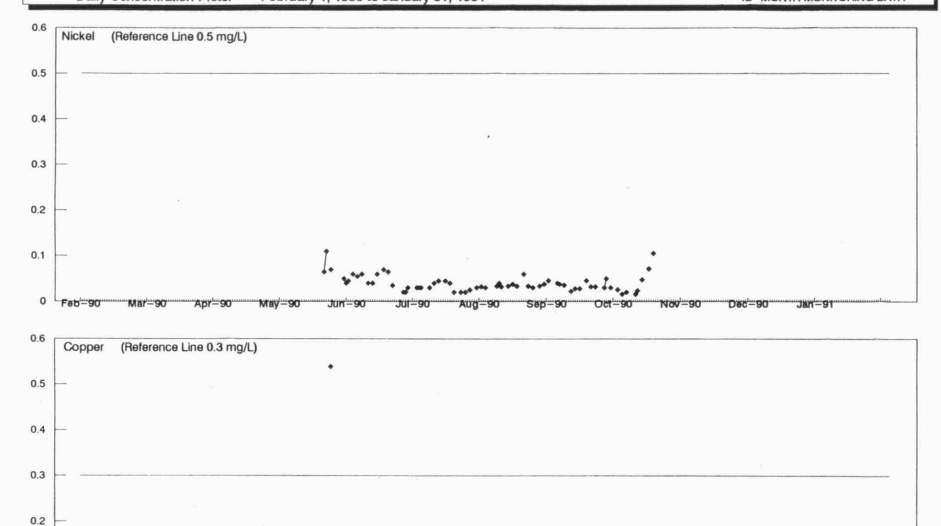


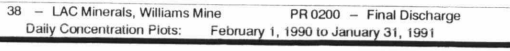


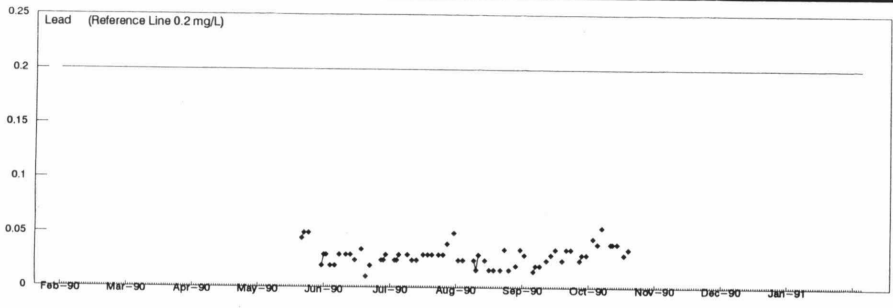


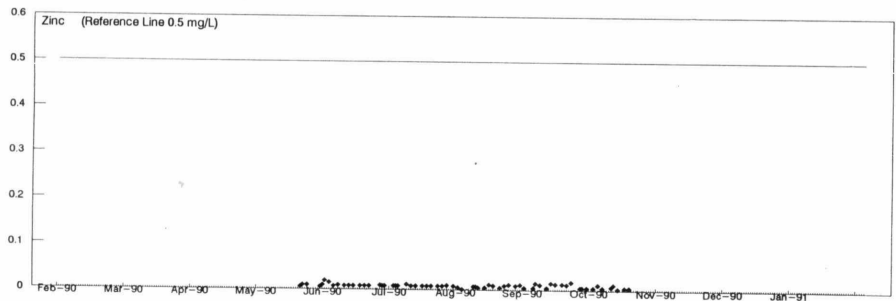


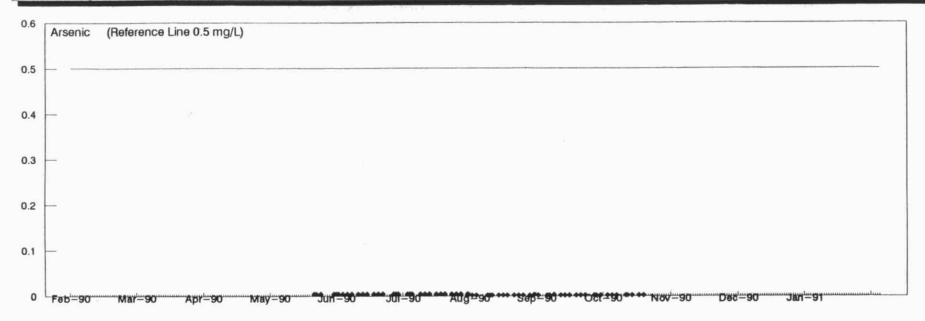


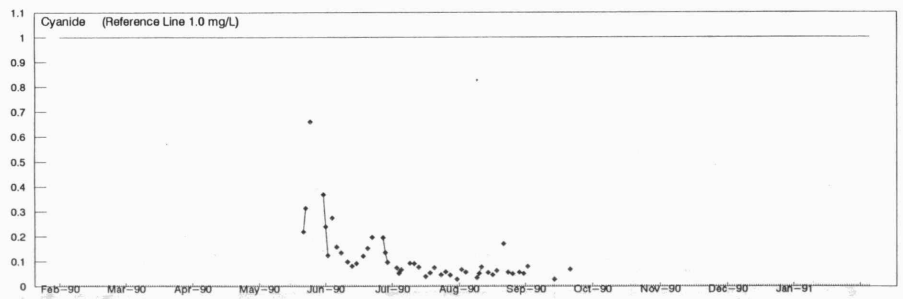




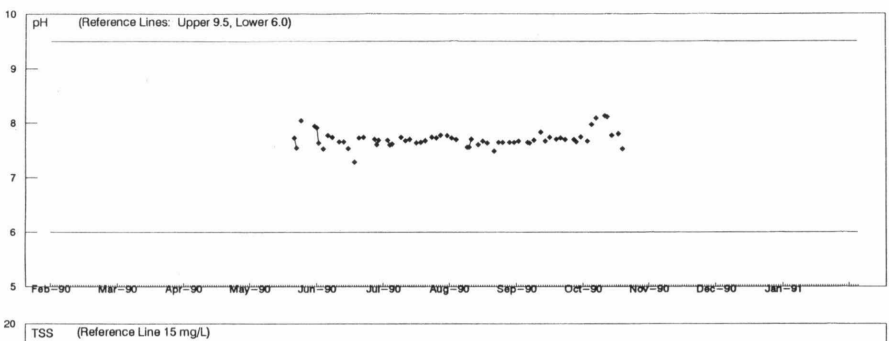


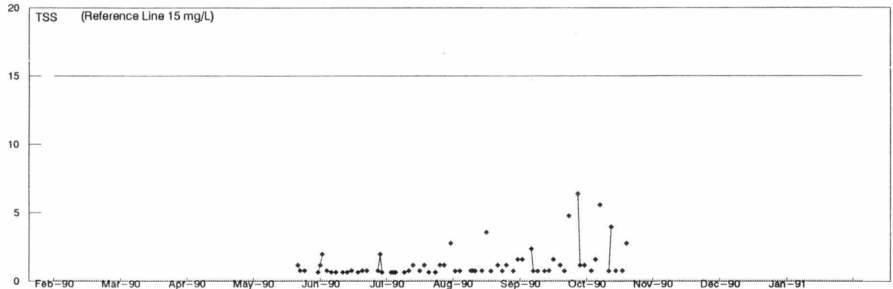


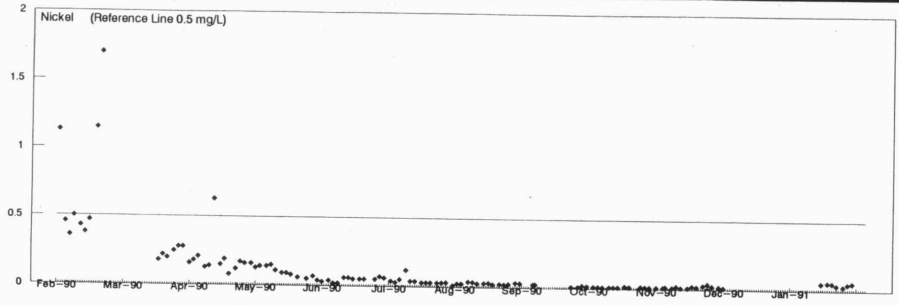


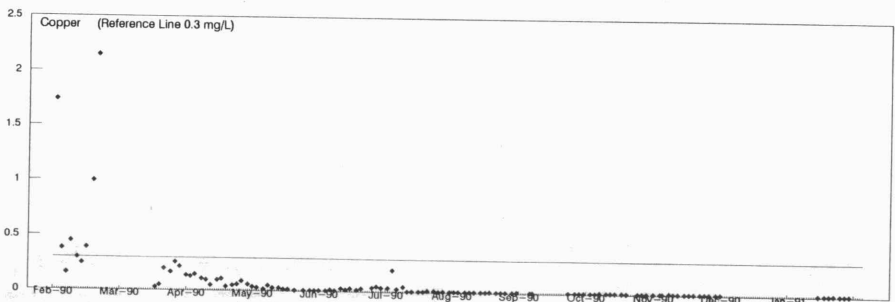


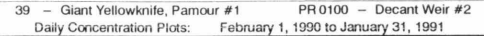


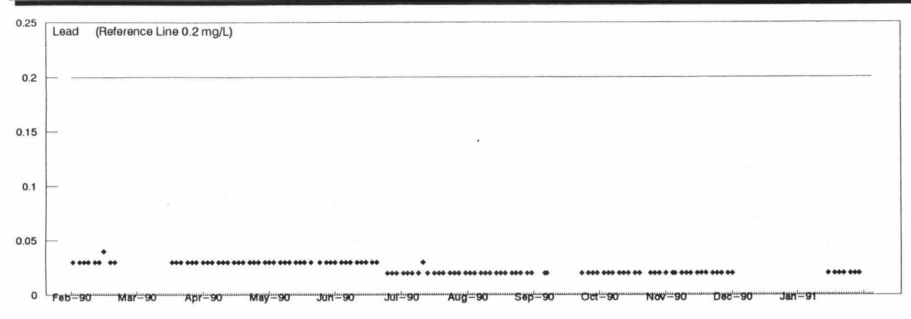


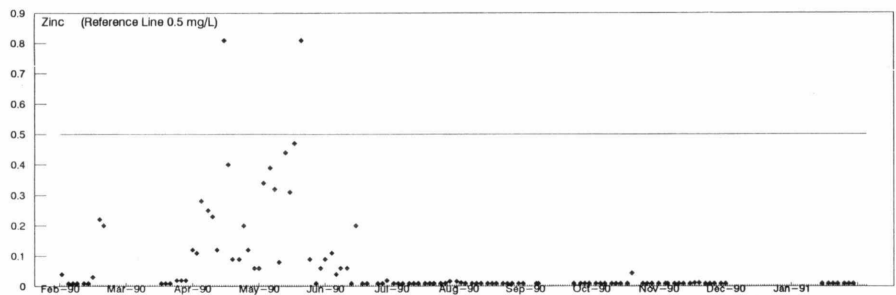


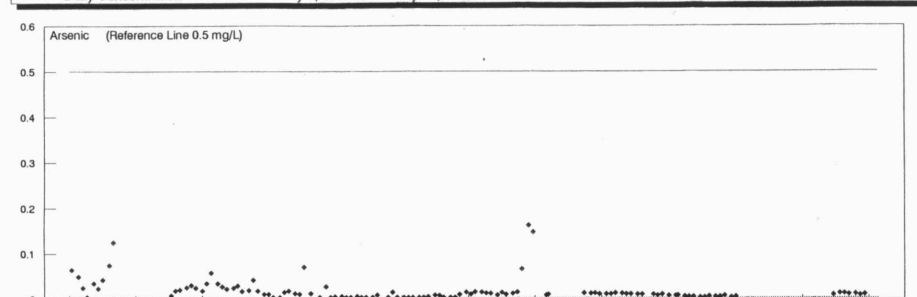


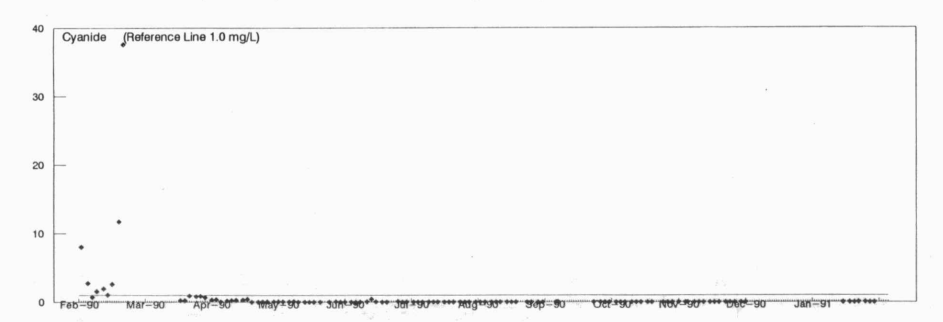


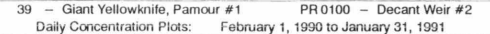


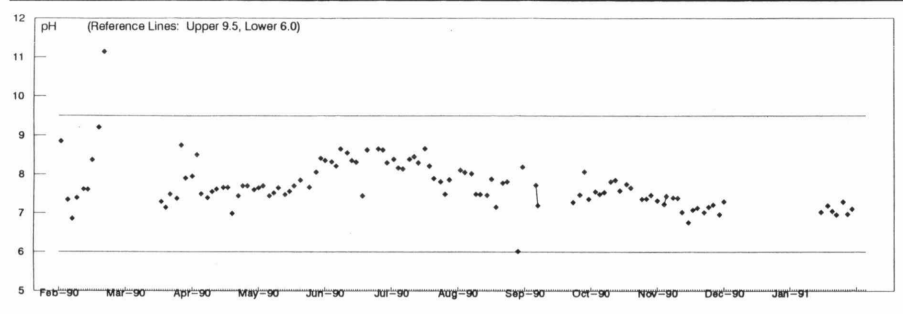


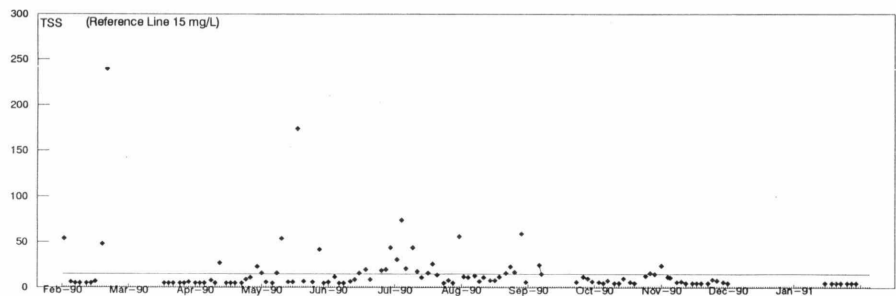


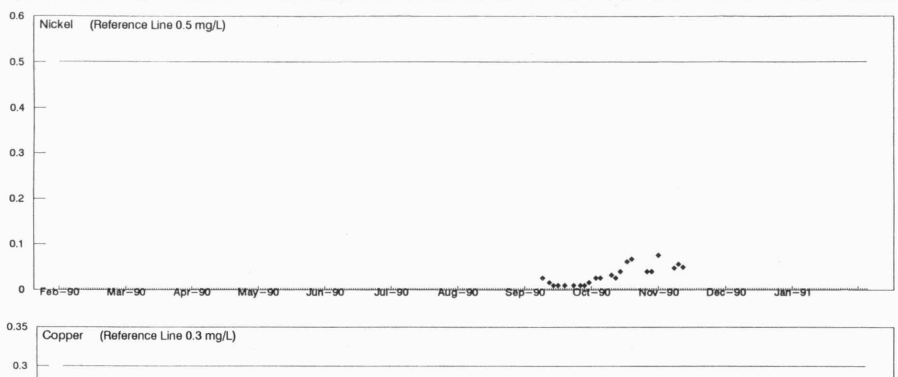


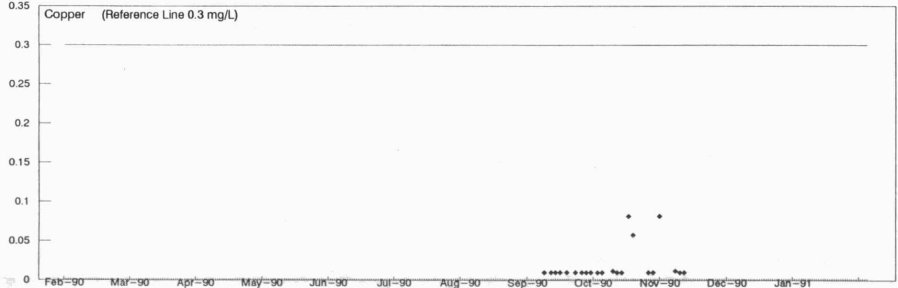


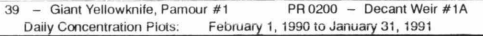


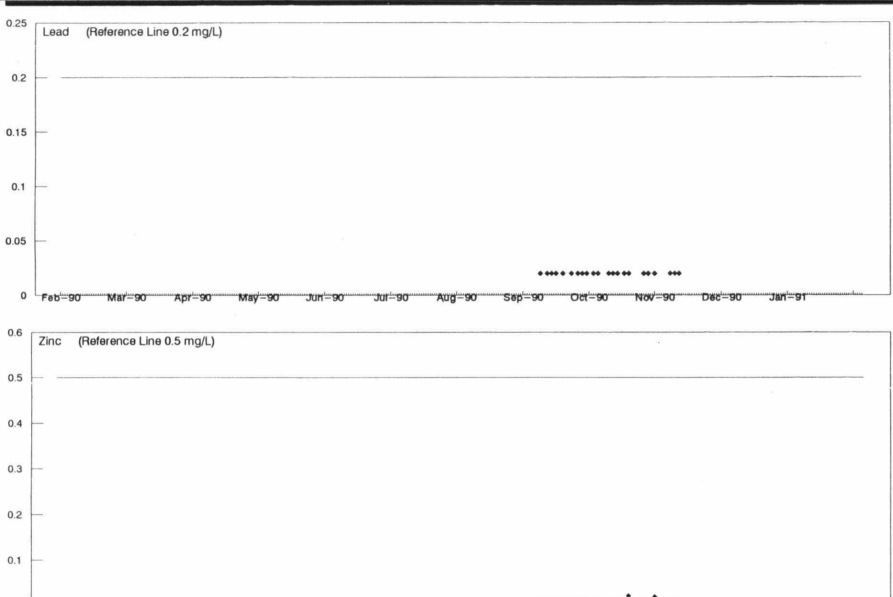




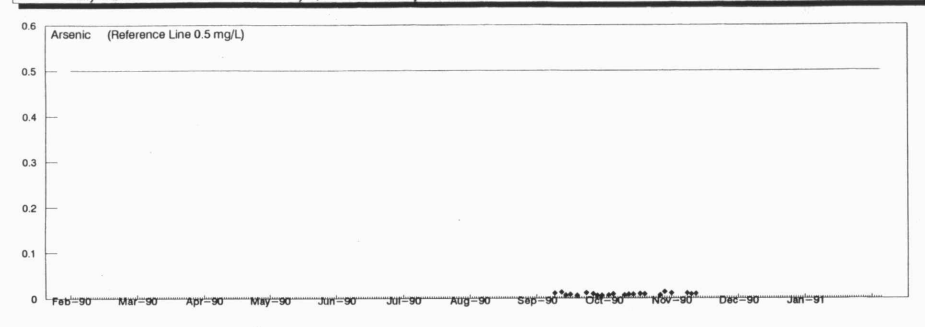


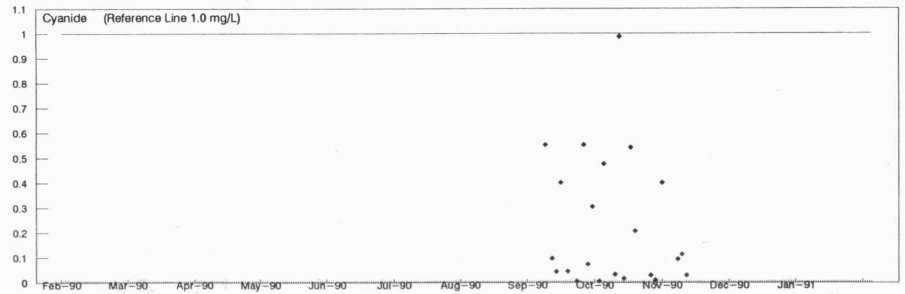


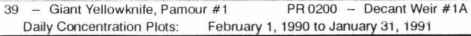


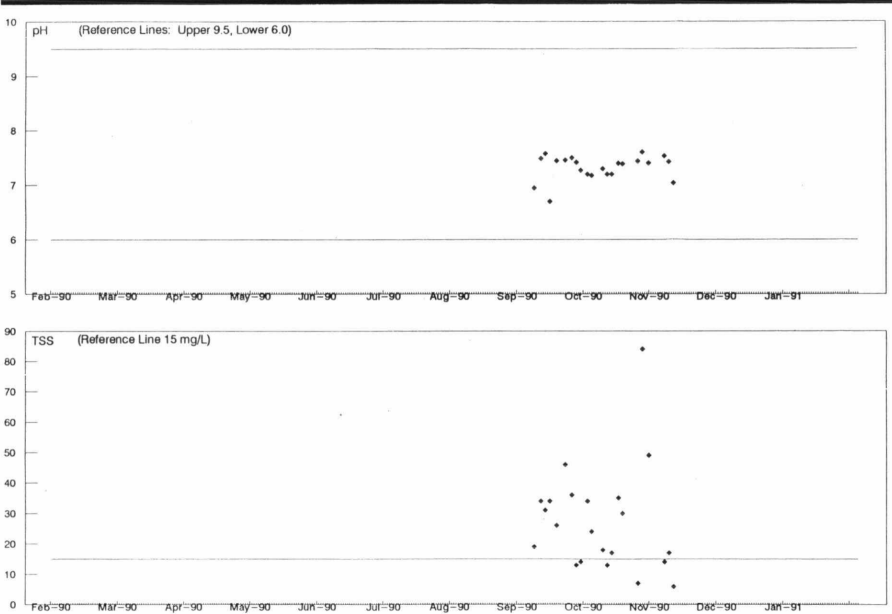


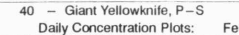
Aug-90











0 Feb 90

Mar-90

Apr-90

May-90

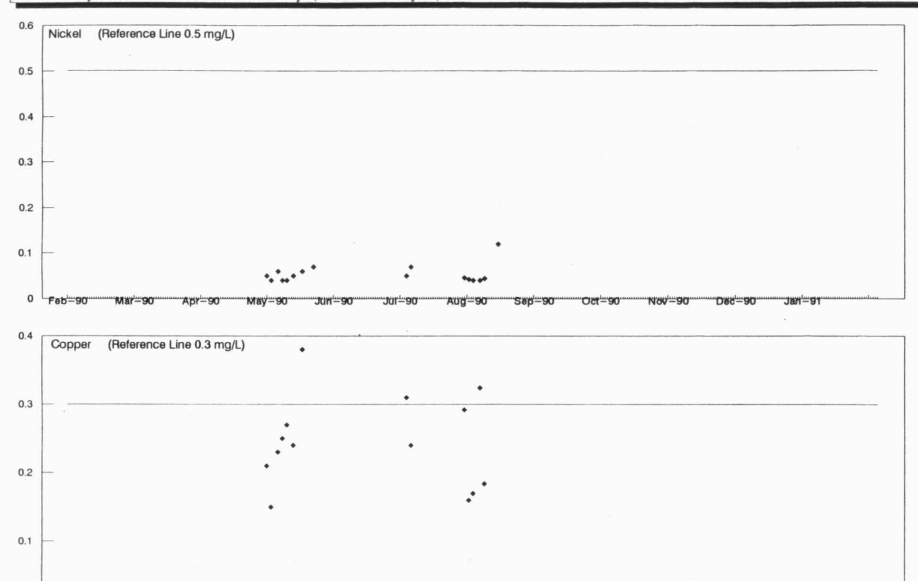
MW 0100 - Final Discharge February 1, 1990 to January 31, 1991 MISA METAL MINING SECTOR 12-MONTH MONITORING DATA

Jan-91

Dec-90'

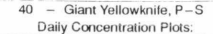
Nov-90

Oct-90

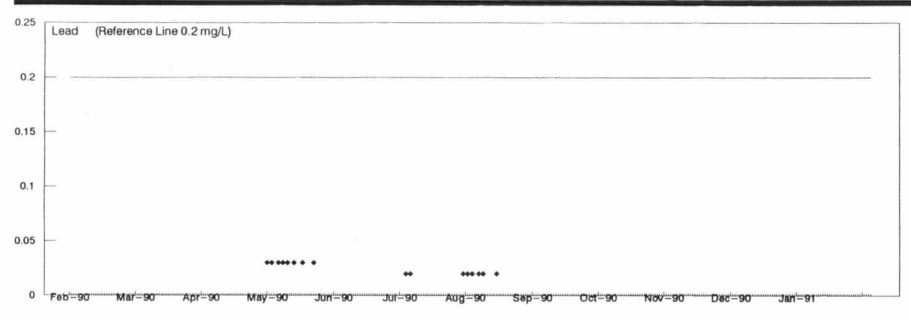


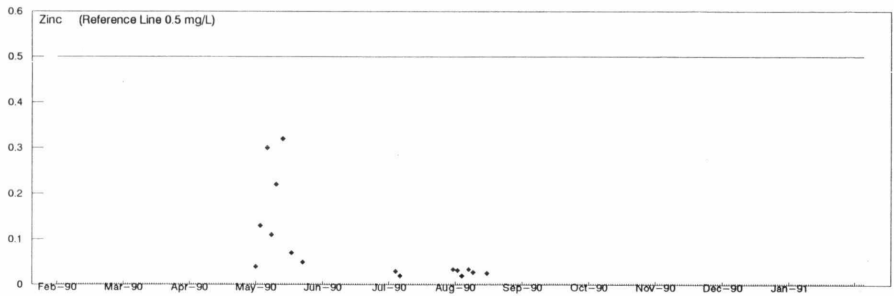
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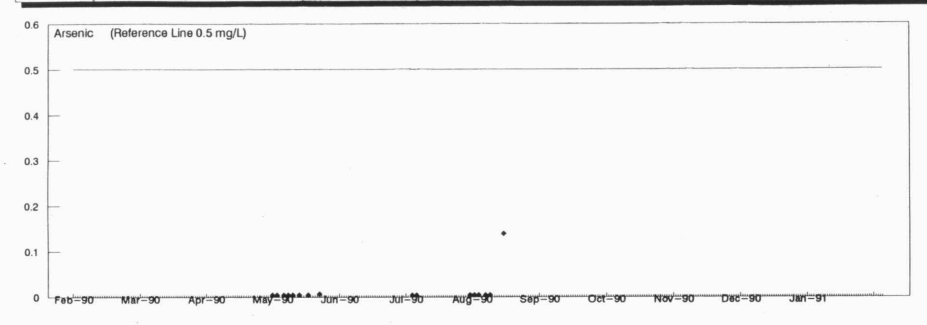
Jun - 90

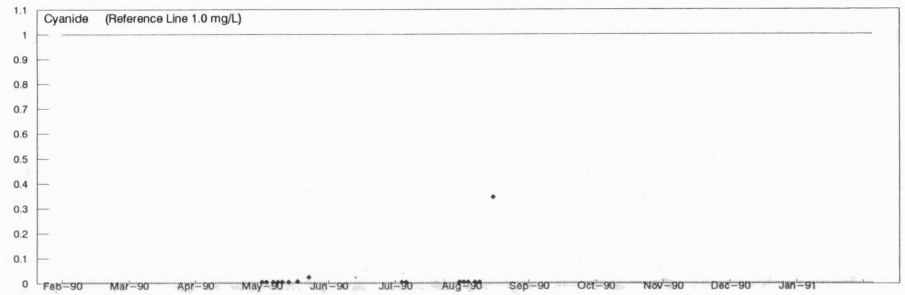


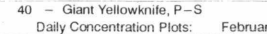
MW 0100 - Final Discharge February 1, 1990 to January 31, 1991



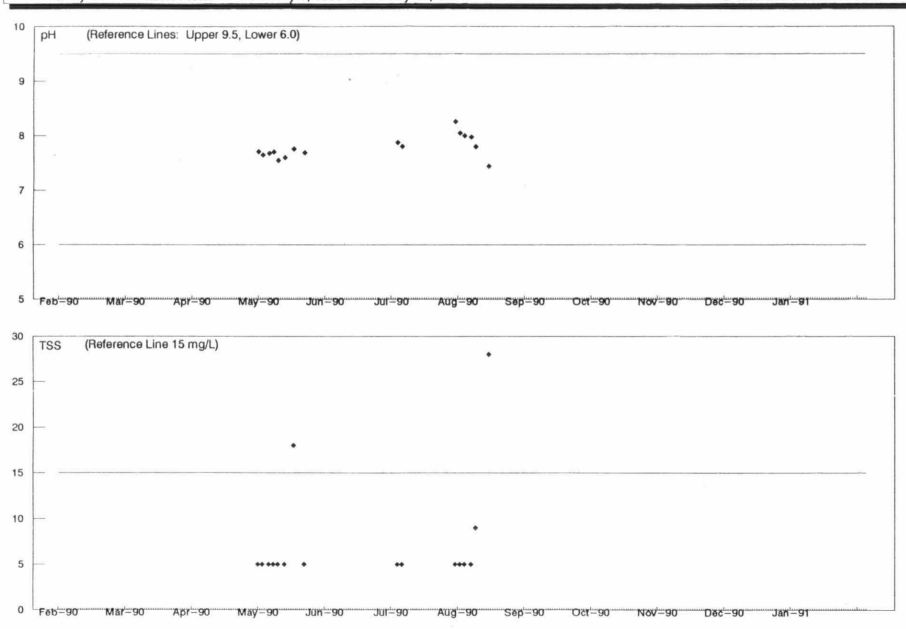


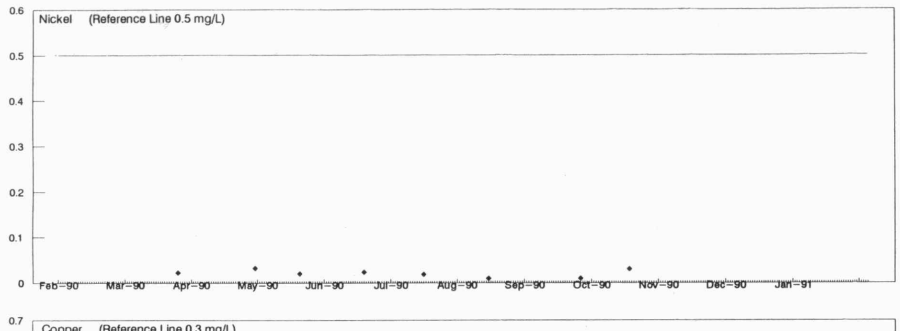


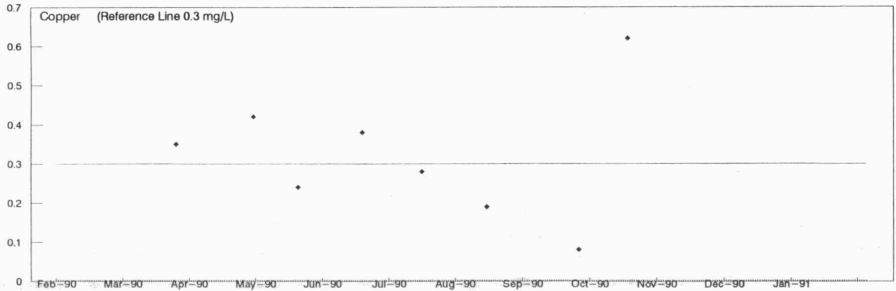


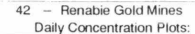


MW 0100 — Final Discharge February 1, 1990 to January 31, 1991

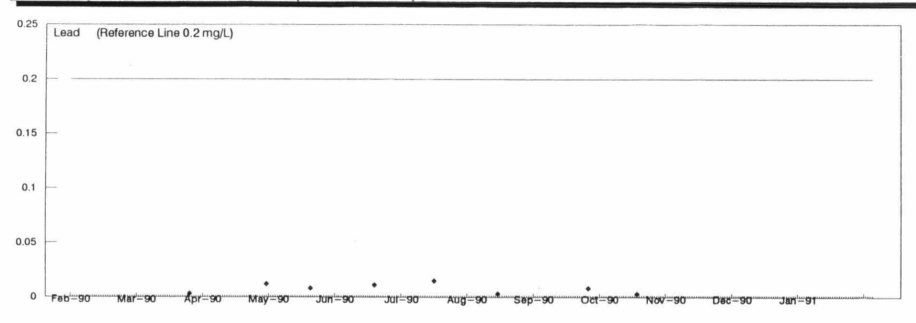


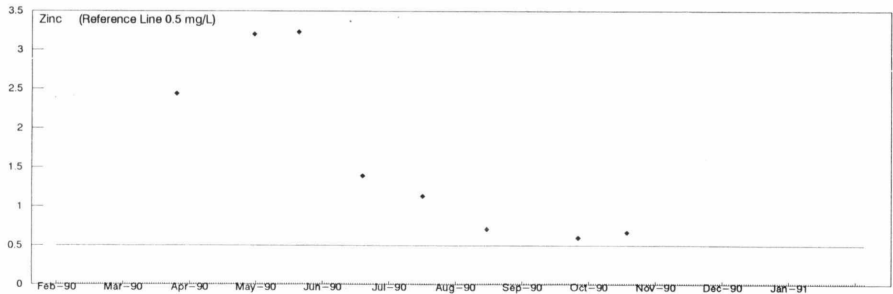


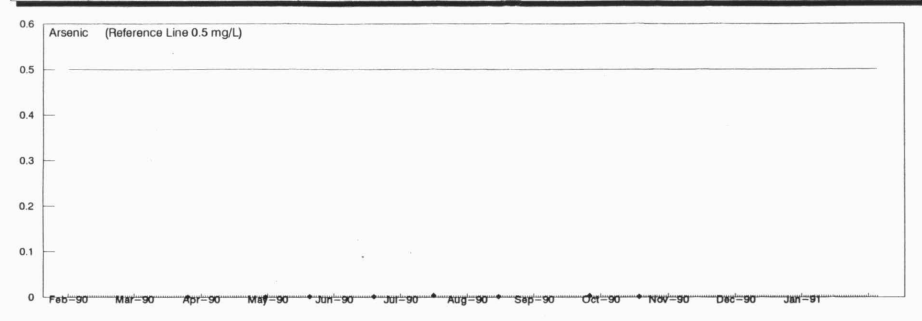


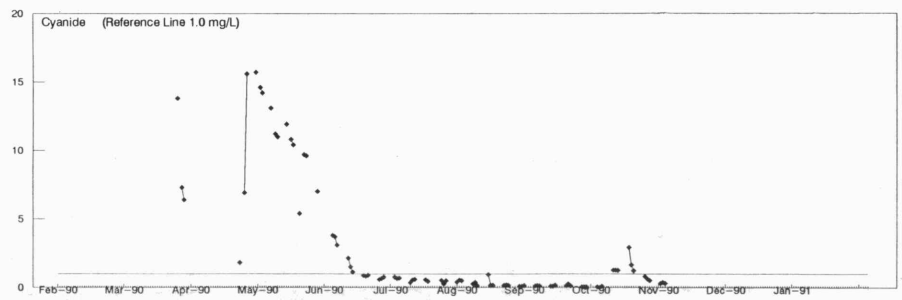


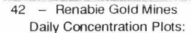
PR 0100 — Final Discharge February 1, 1990 to January 31, 1991



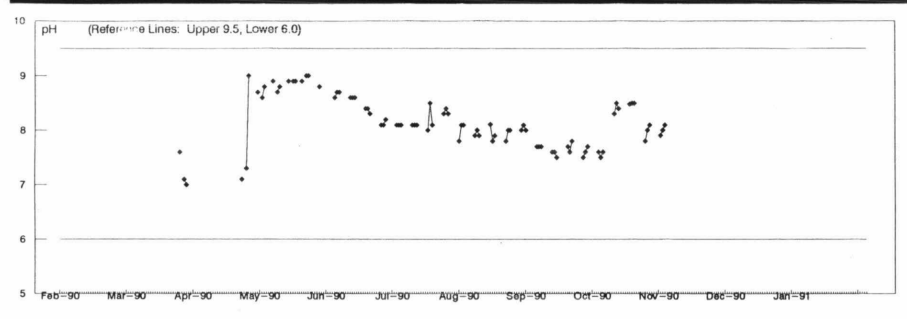


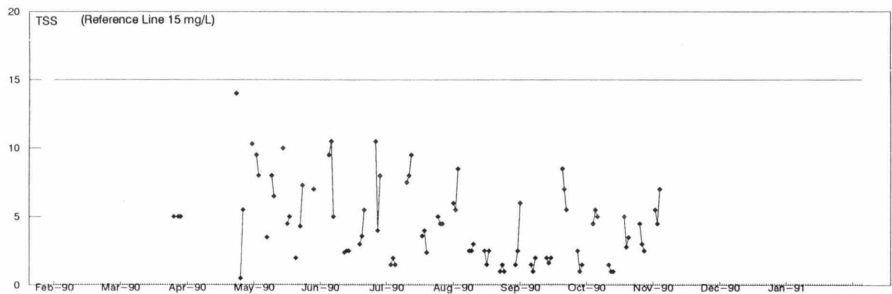


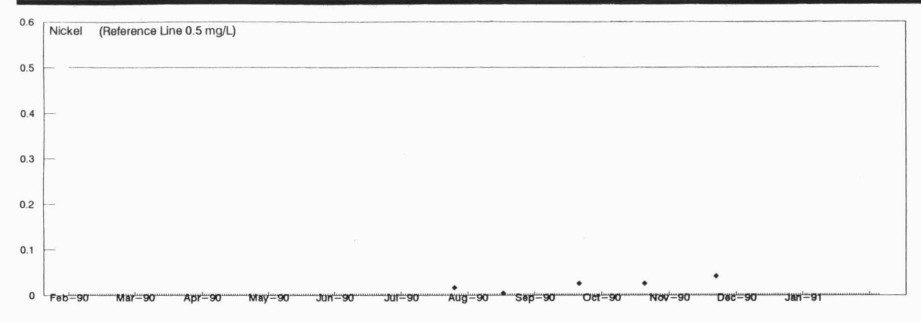


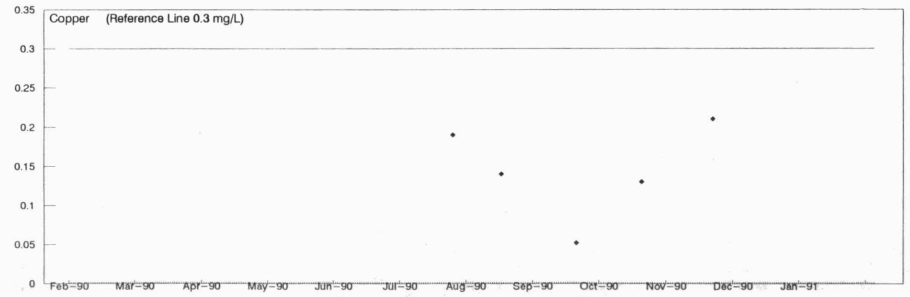


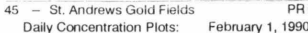
PR 0100 — Final Discharge February 1, 1990 to January 31, 1991



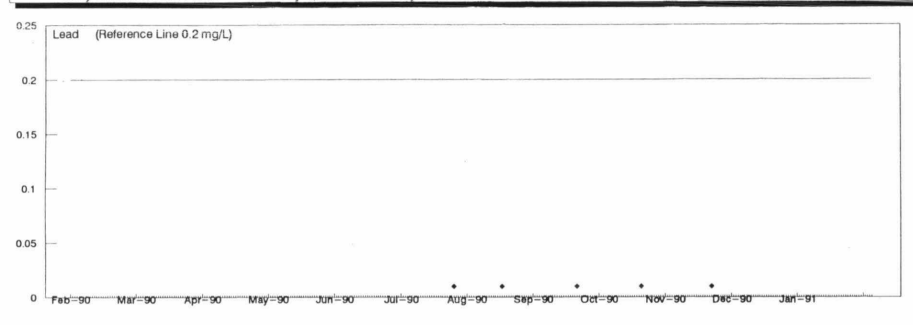


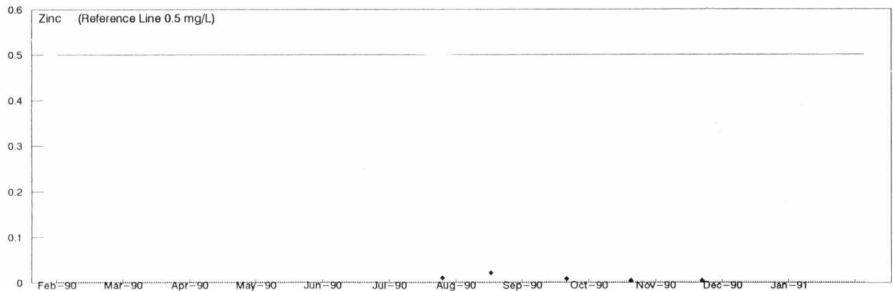


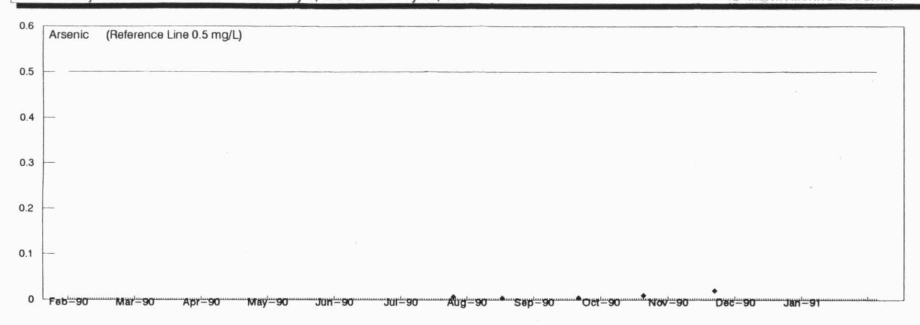


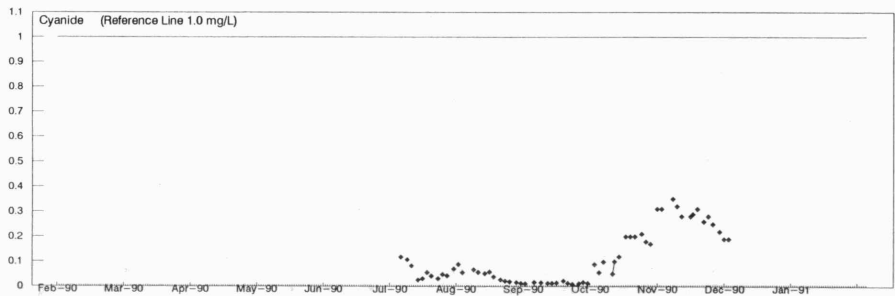


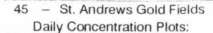
PR 0100 - Process Effluent February 1, 1990 to January 31, 1991



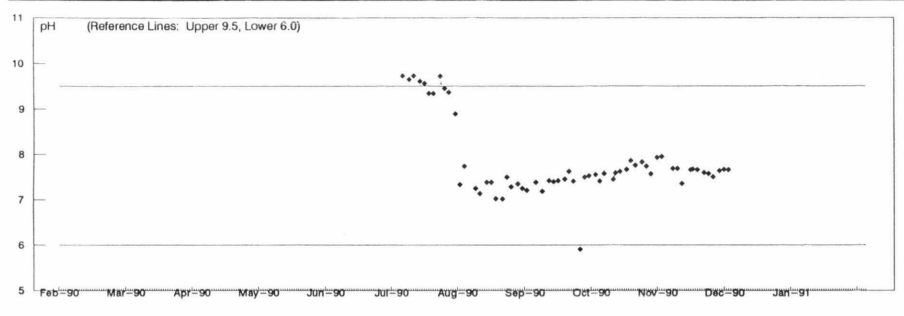


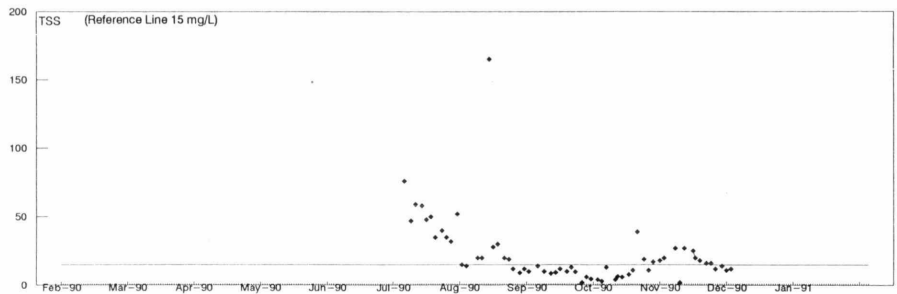






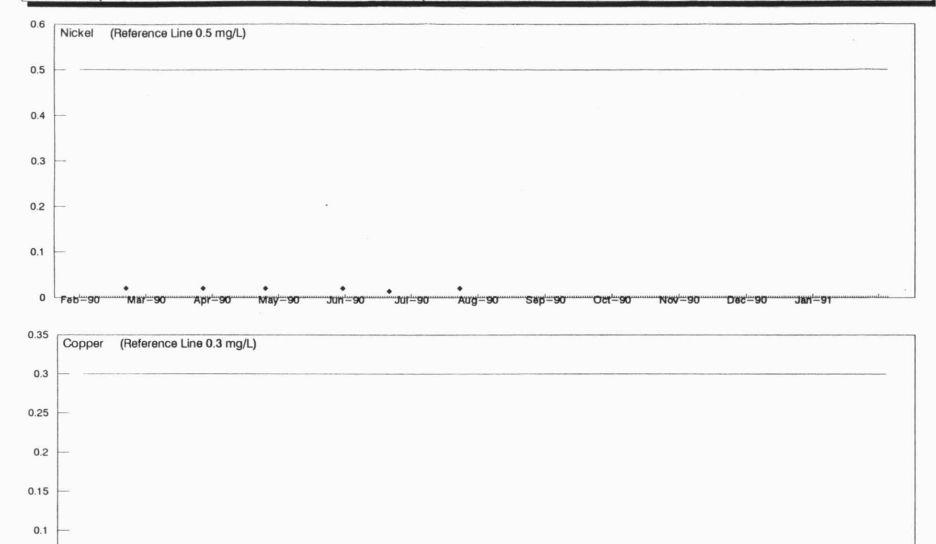
PR 0100 — Process Effluent February 1, 1990 to January 31, 1991

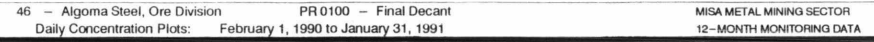


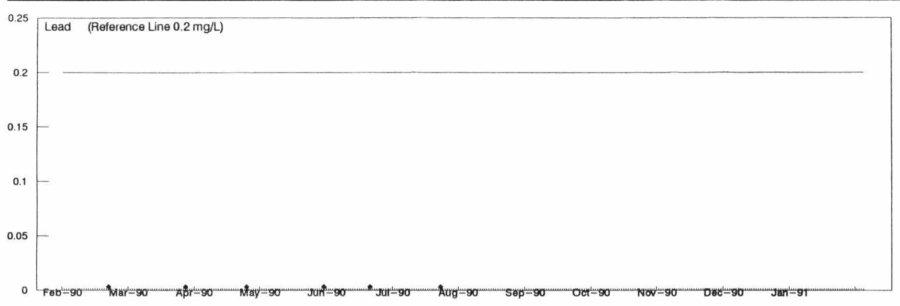


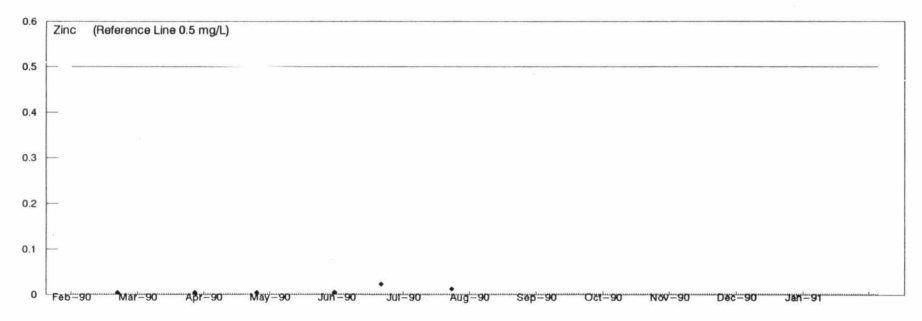
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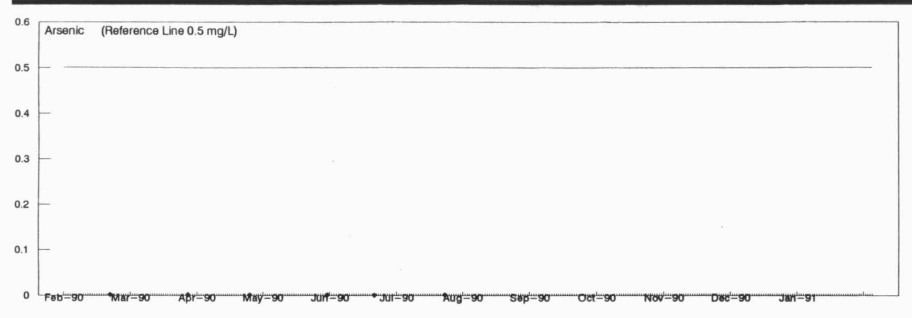
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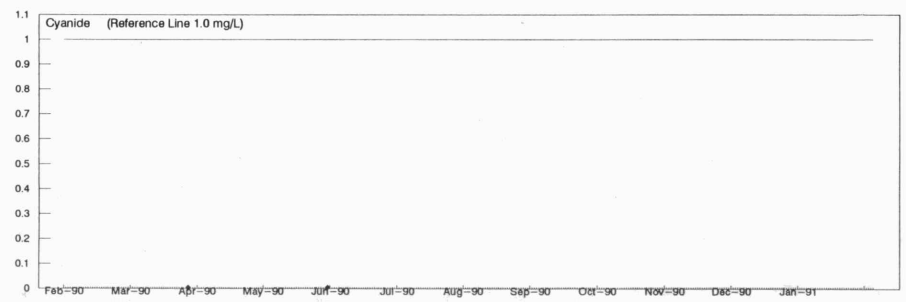


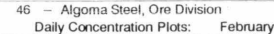




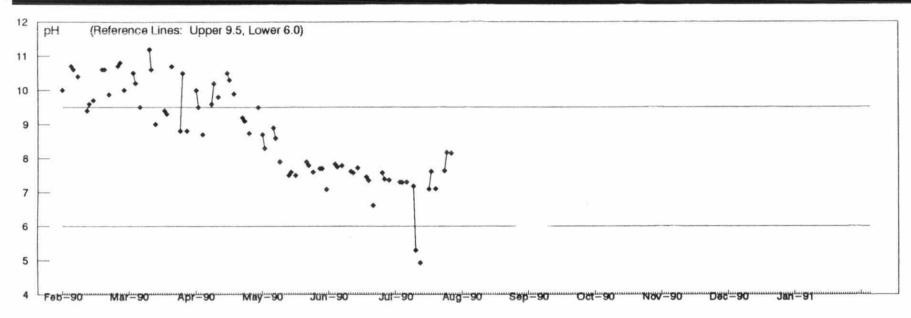


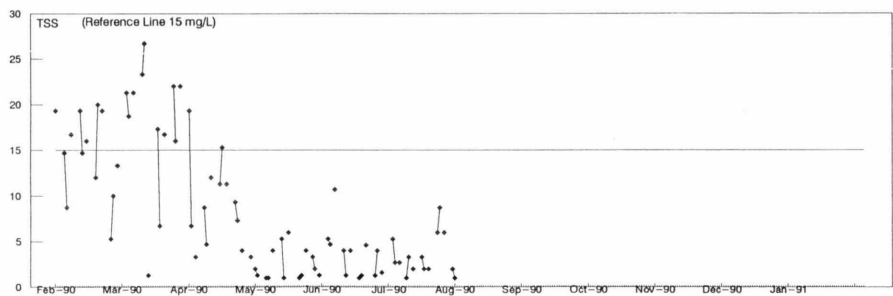


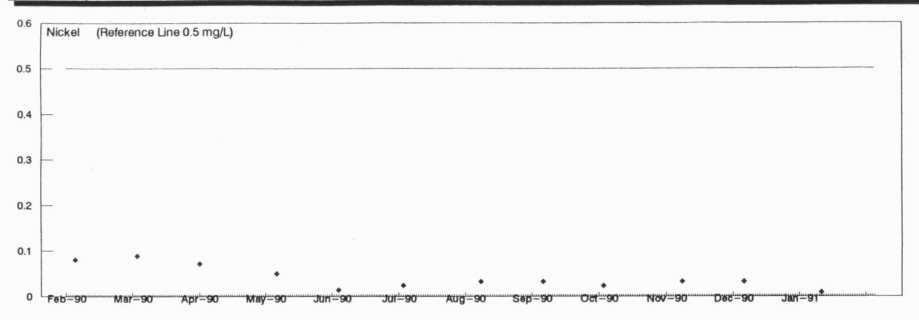


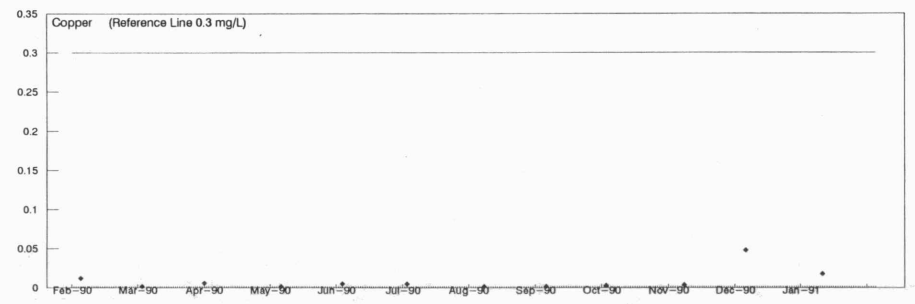


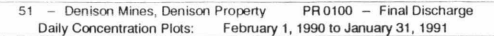
PR 0100 - Final Decant February 1, 1990 to January 31, 1991

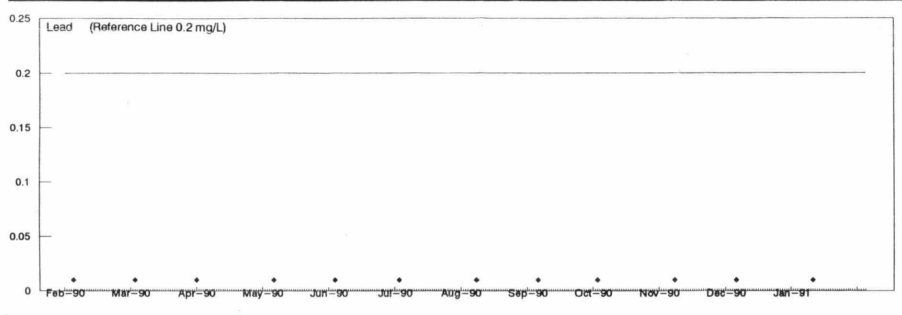


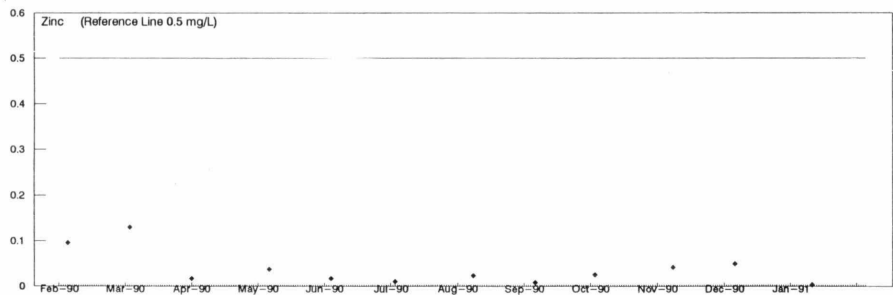


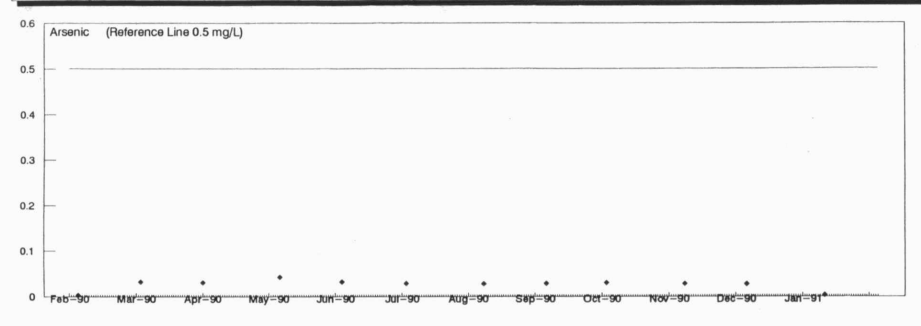


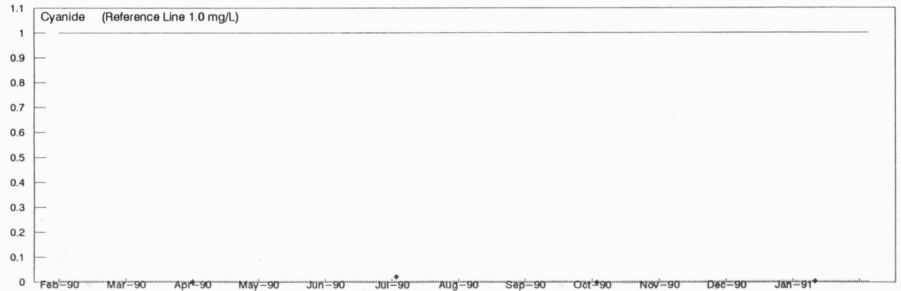


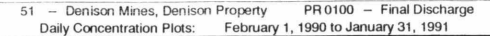


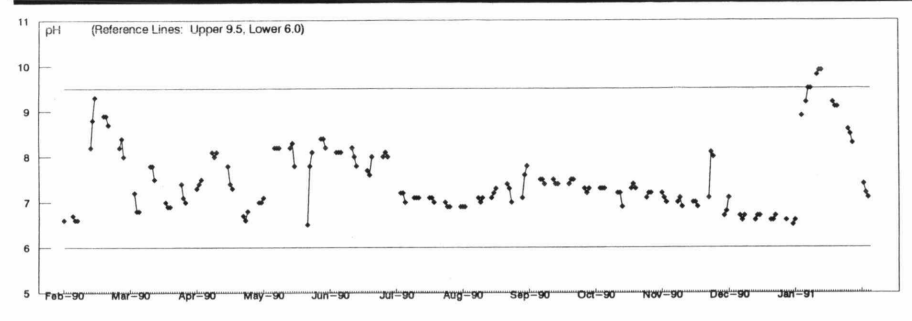


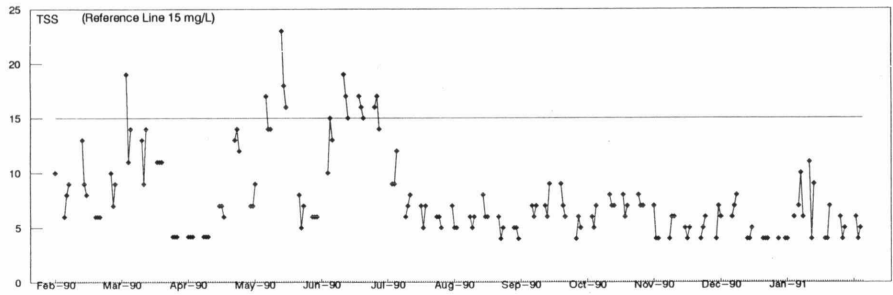


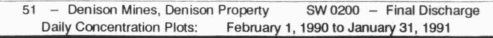












0.15

0.1

0.05

0 Feb 90

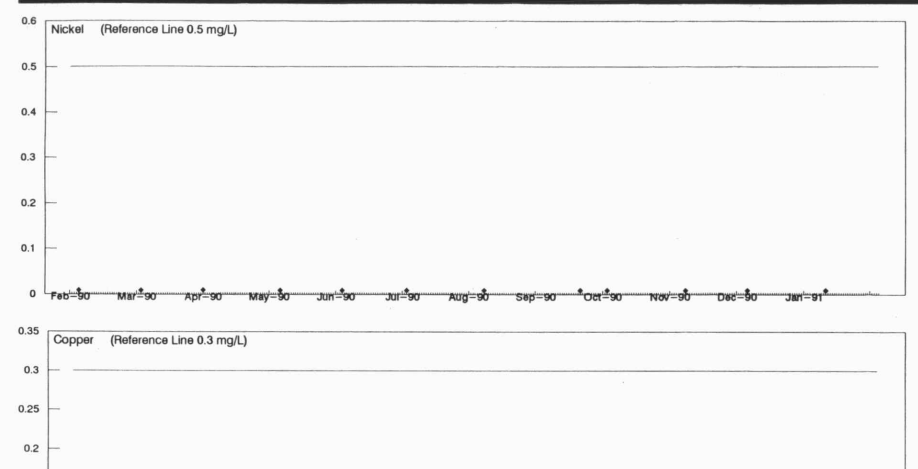
Apr-90

May-90"

Jun'-90

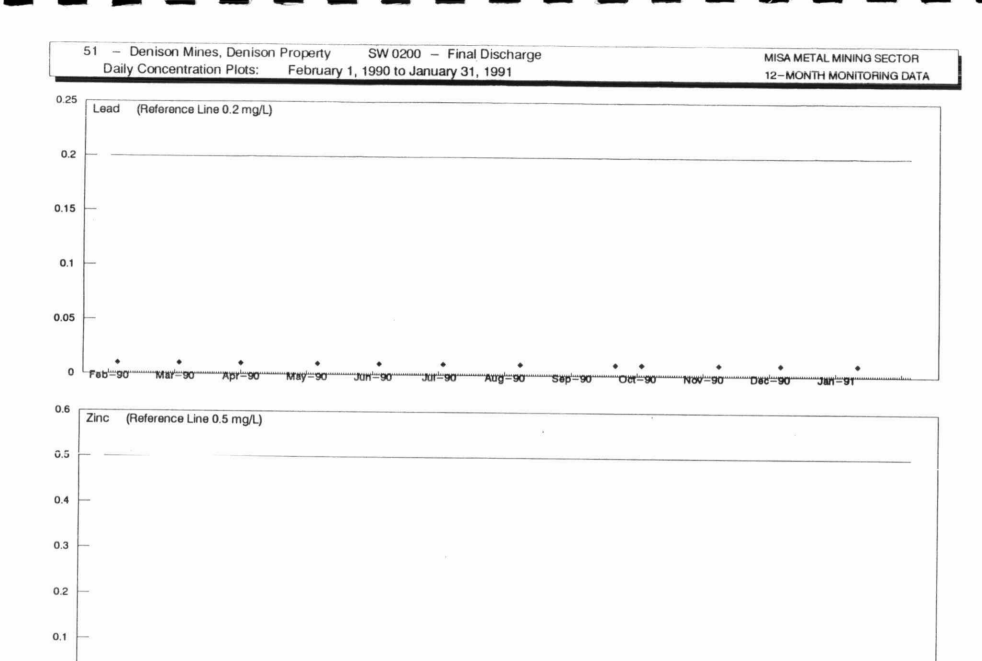
Mar'±90

MISA METAL MINING SECTOR
12-MONTH MONITORING DATA



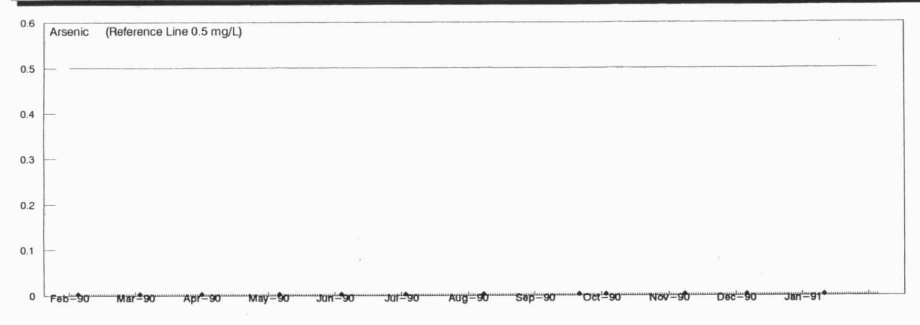
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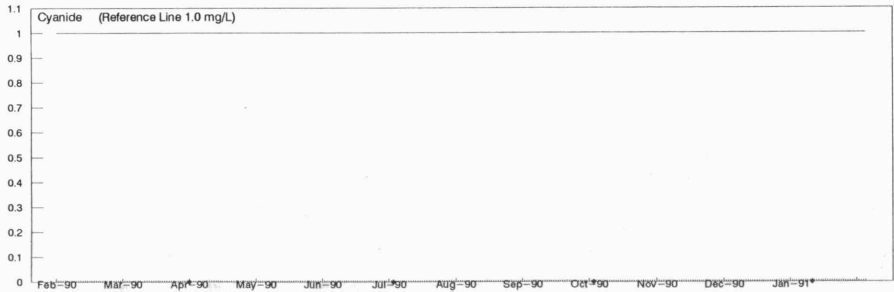
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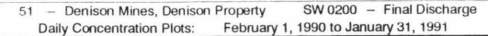


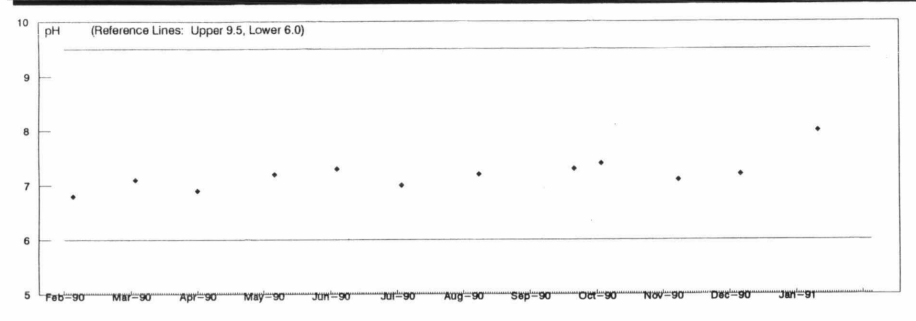
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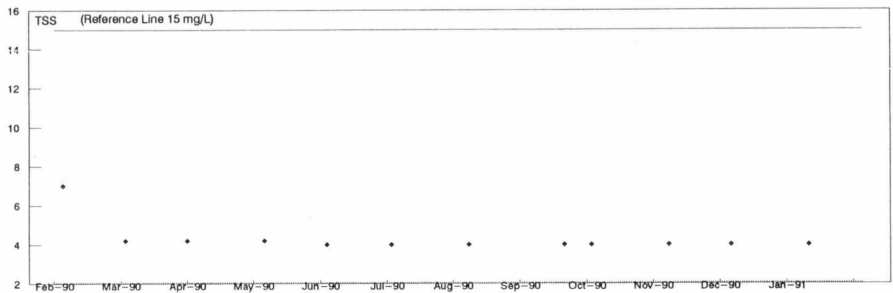
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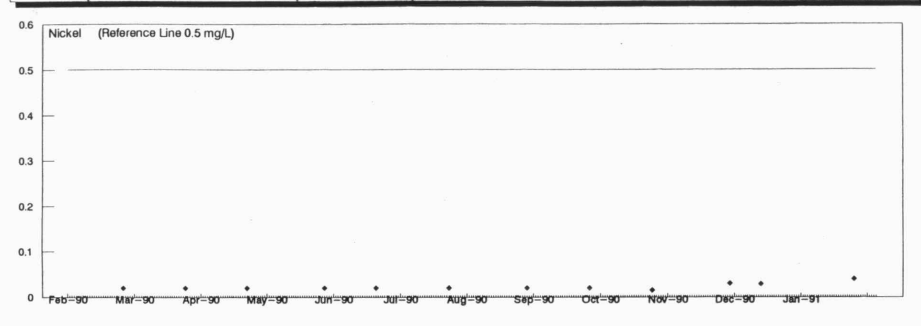


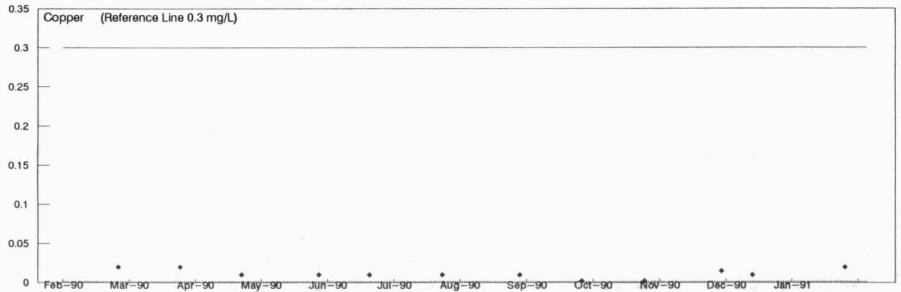


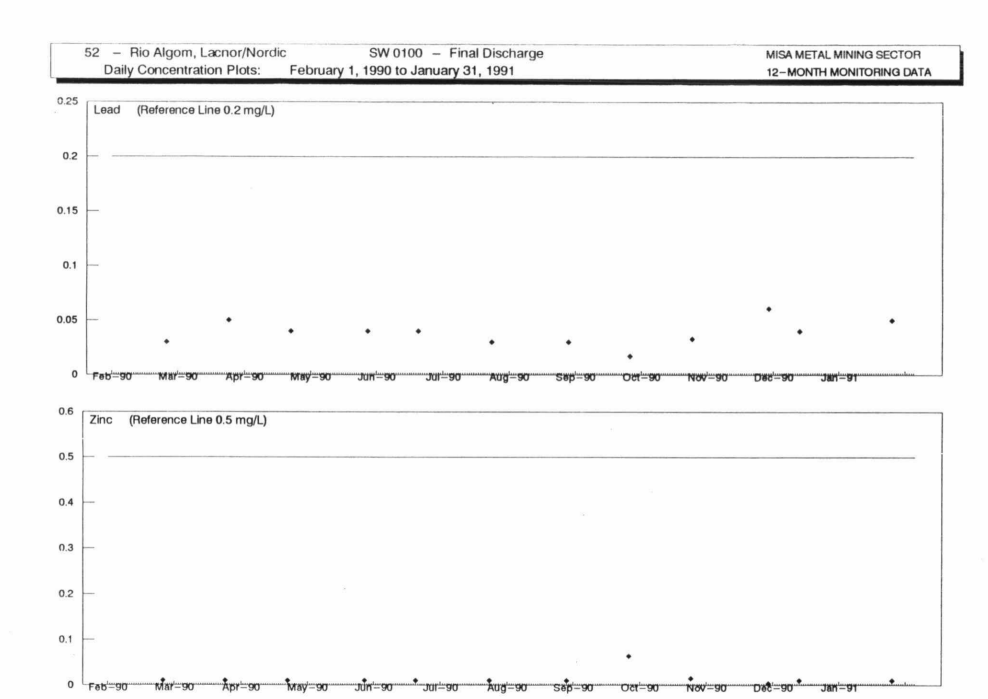


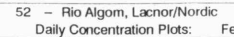




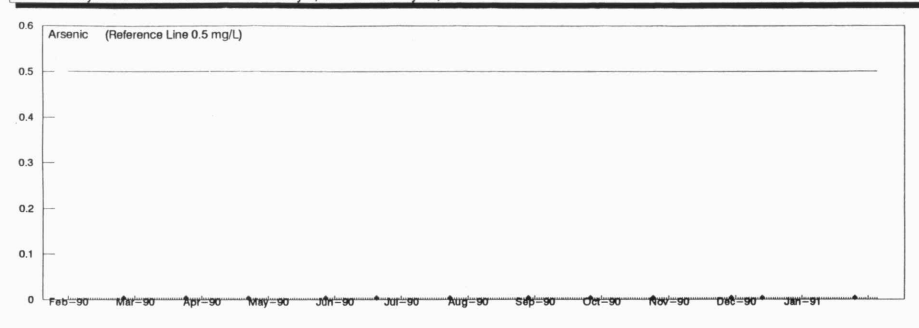


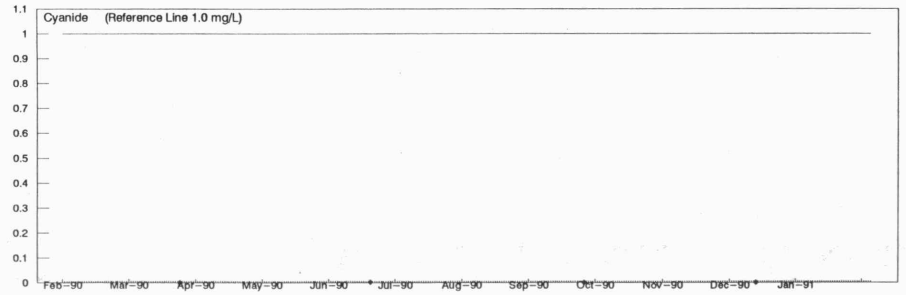


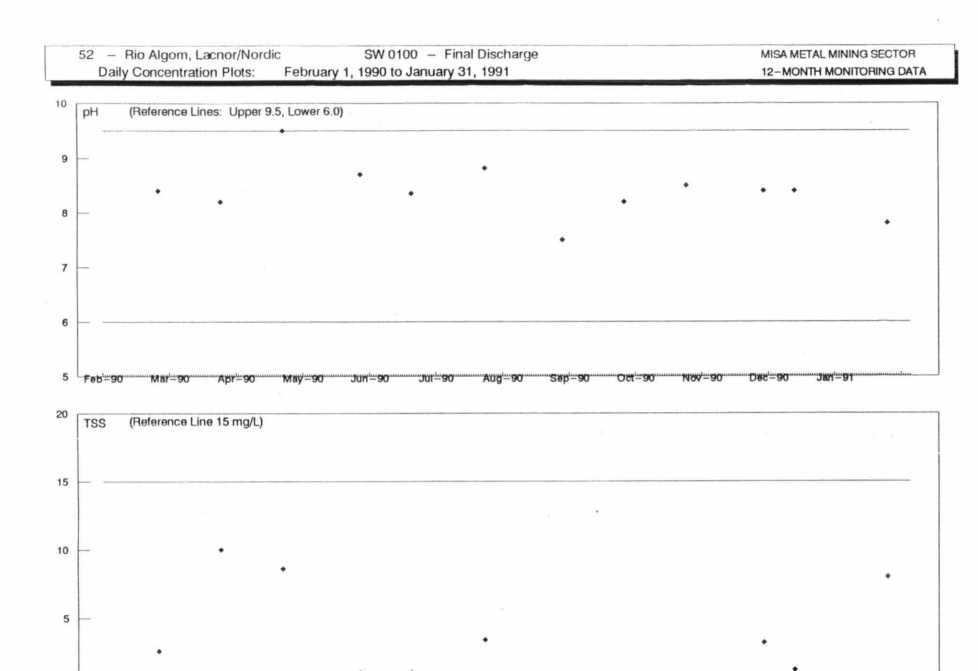




SW 0100 — Final Discharge February 1, 1990 to January 31, 1991

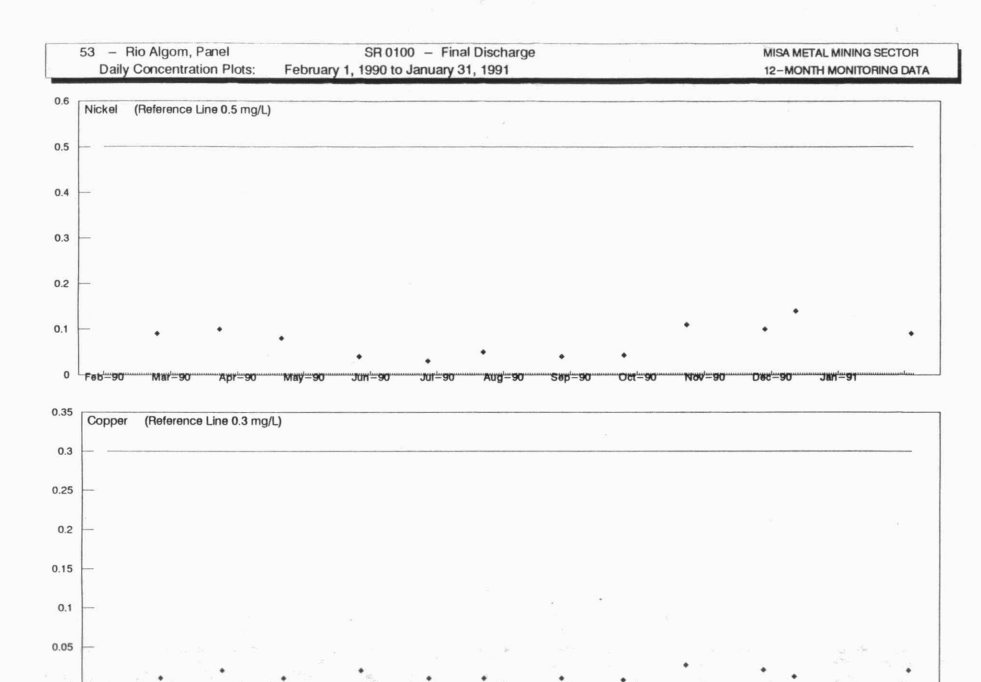


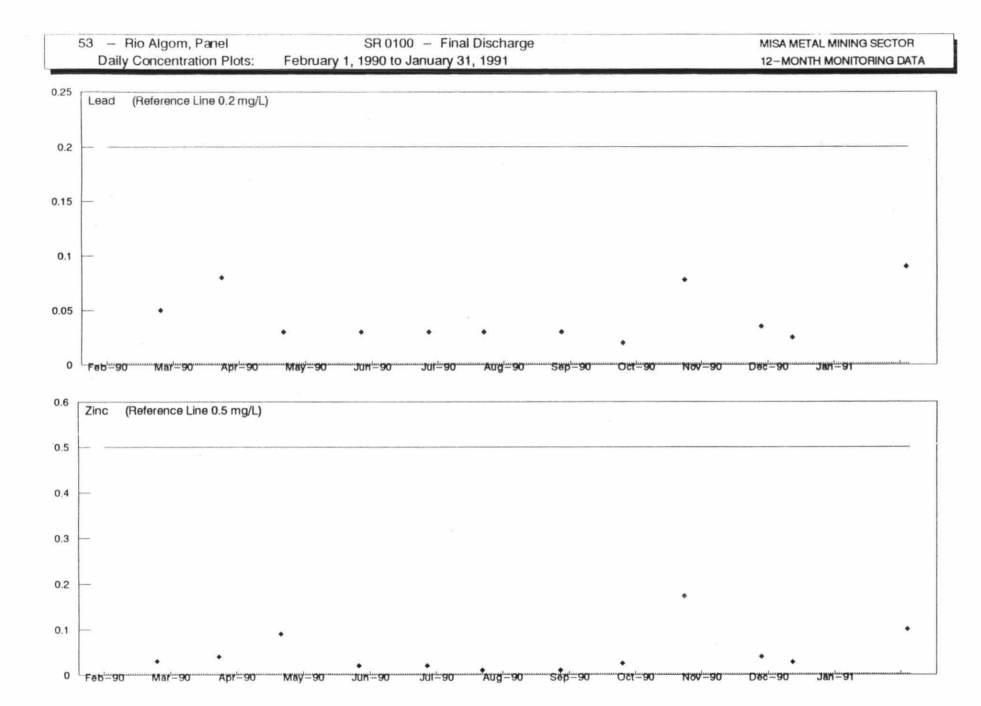


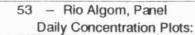


Aug - 90

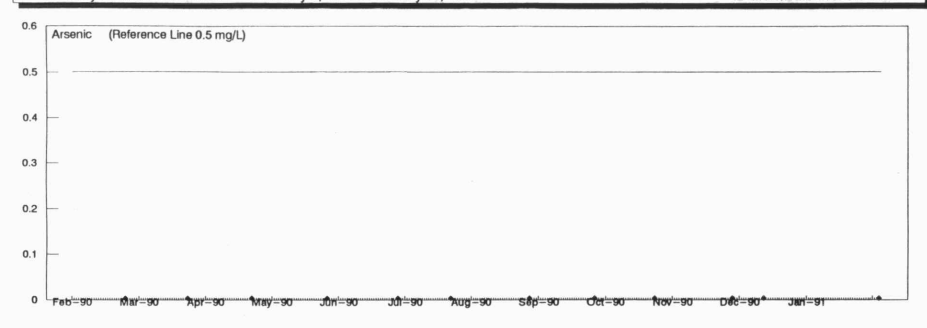
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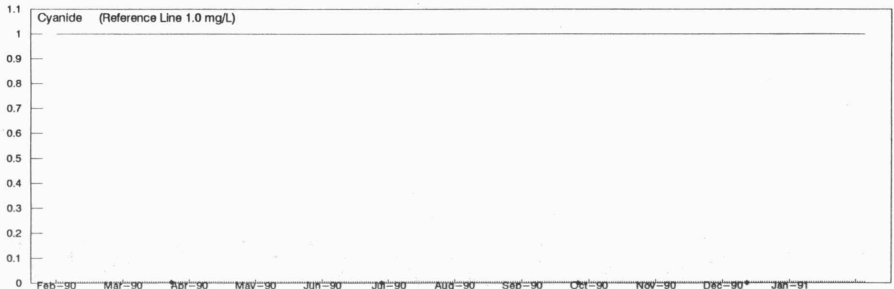


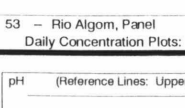


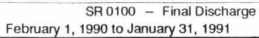


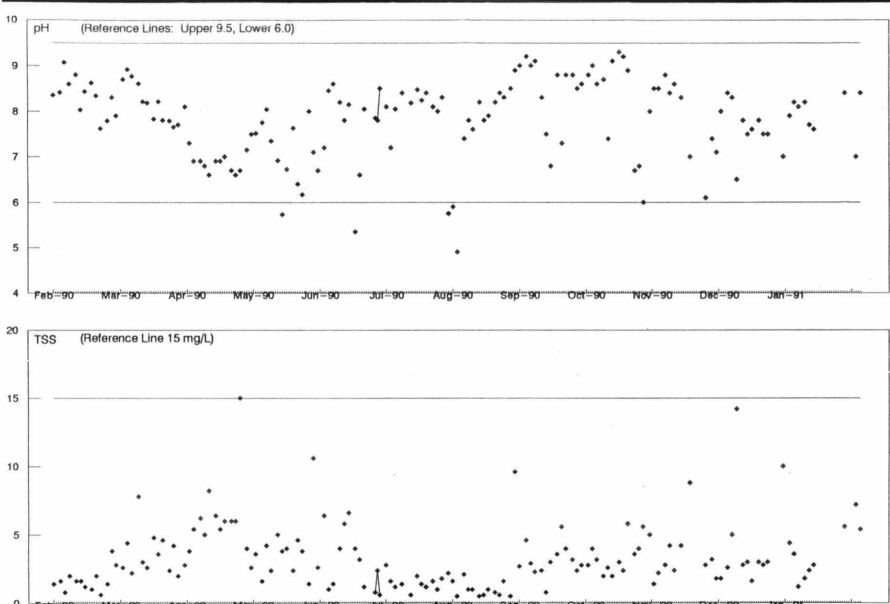
SR 0100 — Final Discharge February 1, 1990 to January 31, 1991

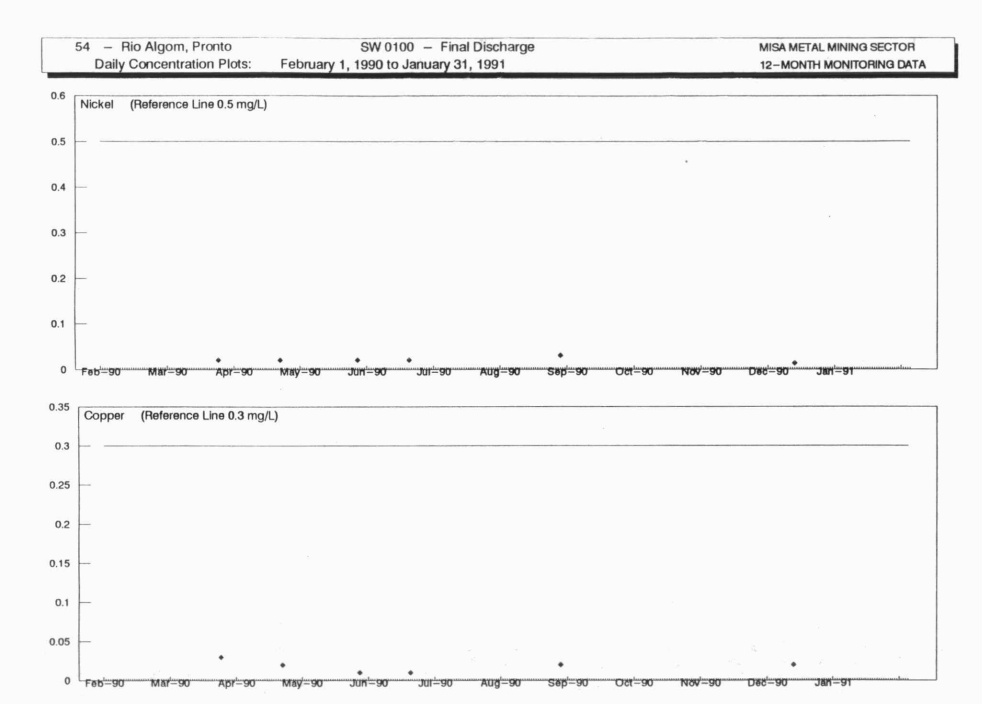


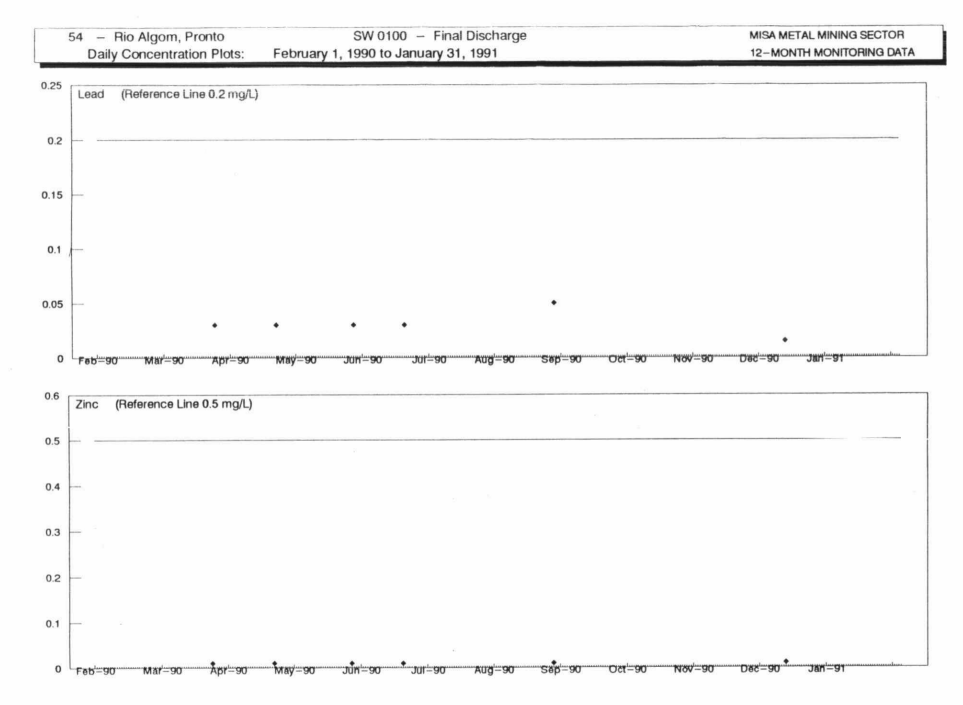




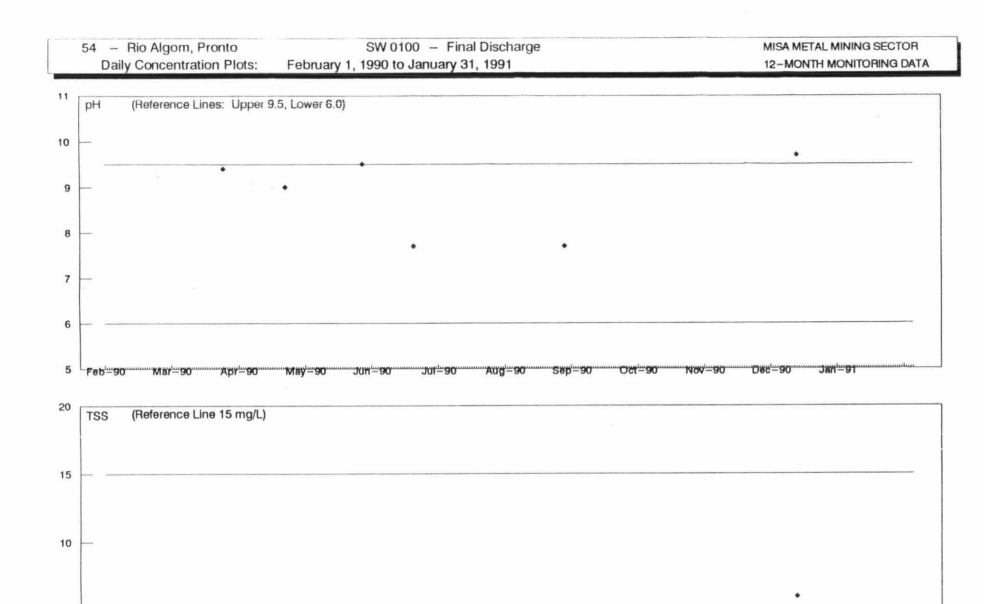








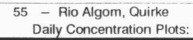




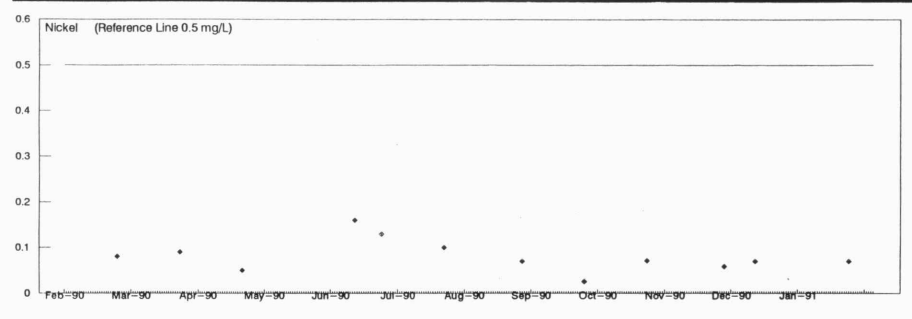
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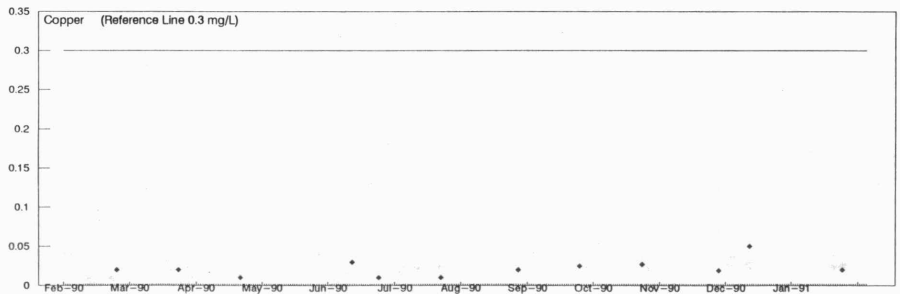
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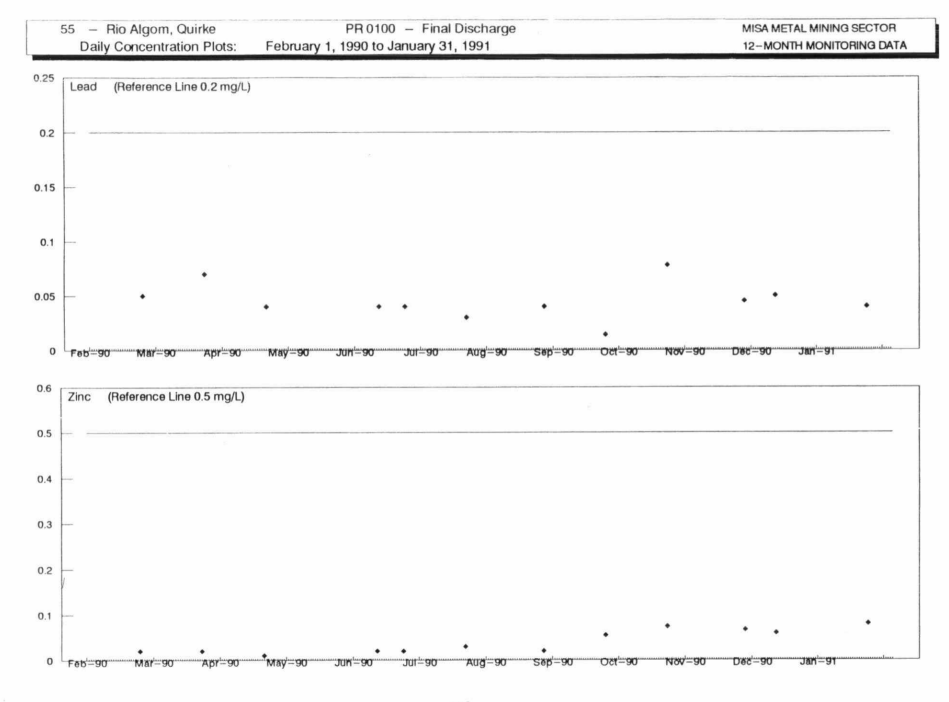
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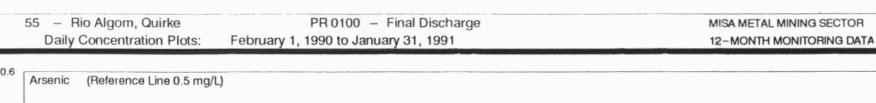


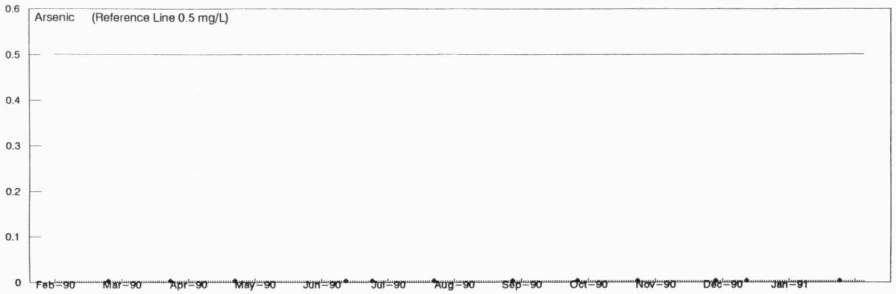
PR 0100 — Final Discharge February 1, 1990 to January 31, 1991

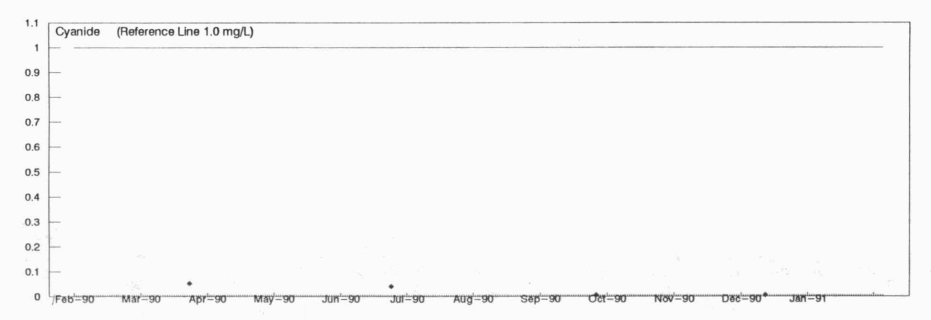


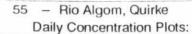




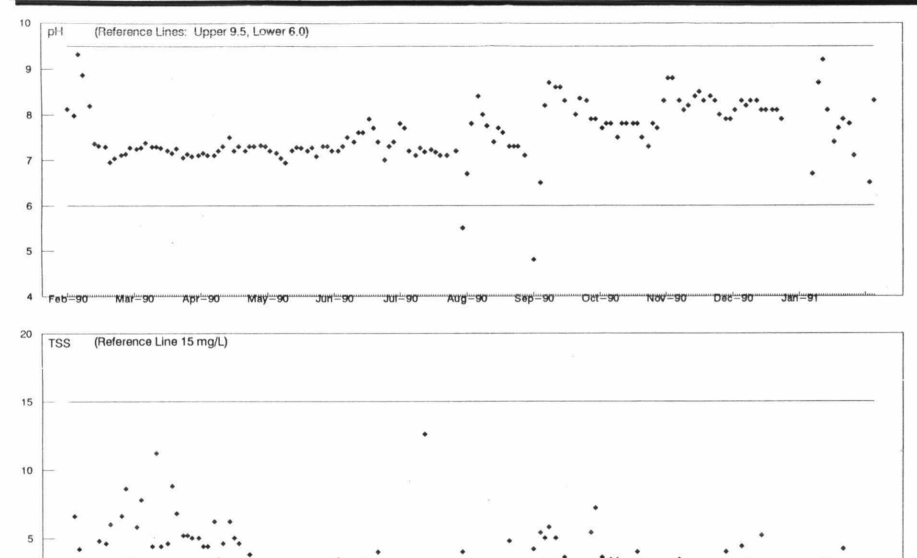








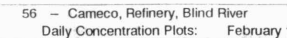
PR 0100 — Final Discharge February 1, 1990 to January 31, 1991 MISA METAL MINING SECTOR 12-MONTH MONITORING DATA



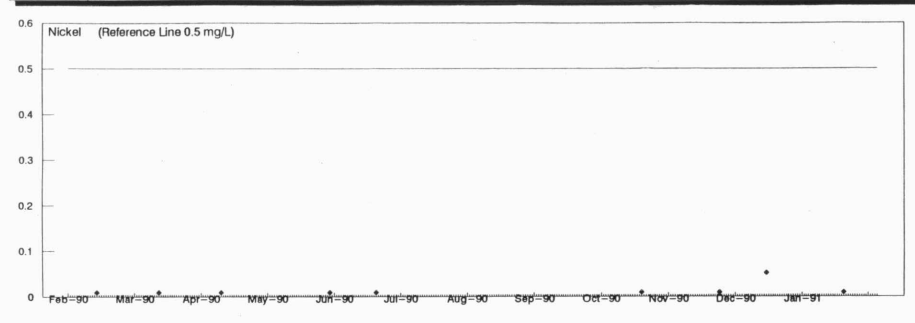
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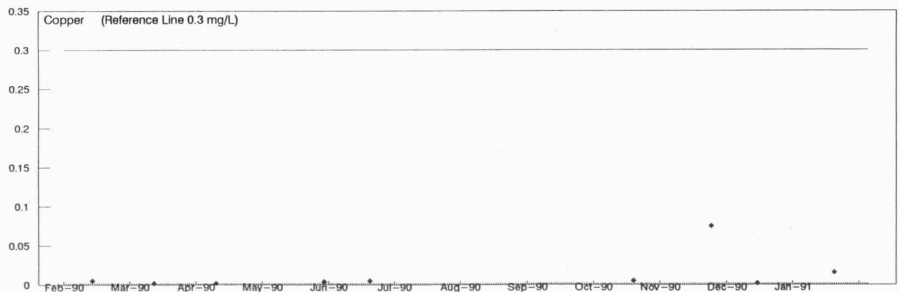
May -90

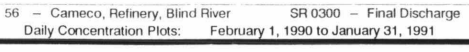
Oct -- 90

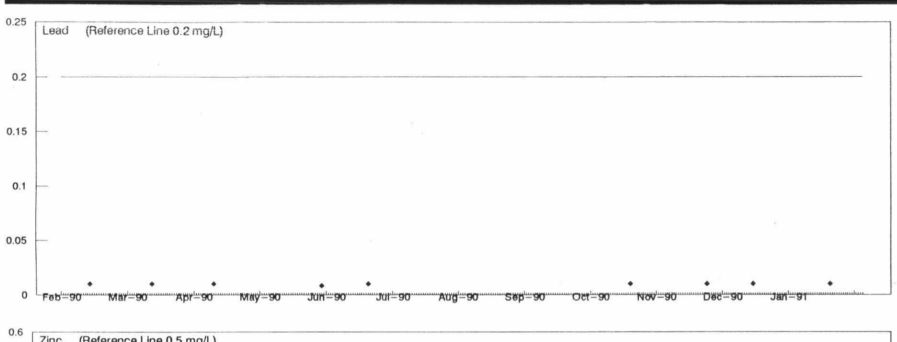


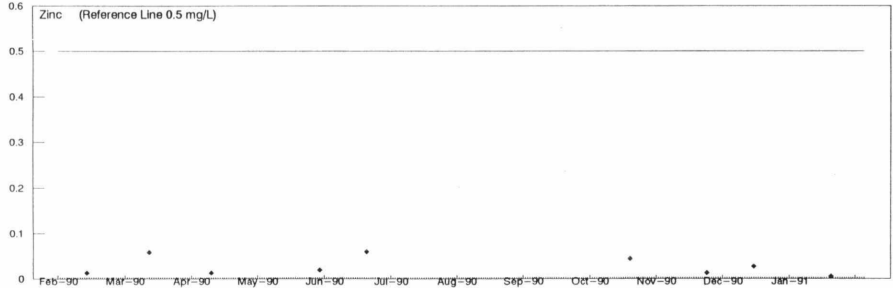
River SR 0300 - Final Discharge February 1, 1990 to January 31, 1991

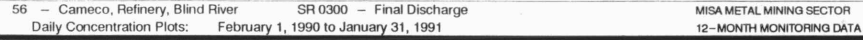


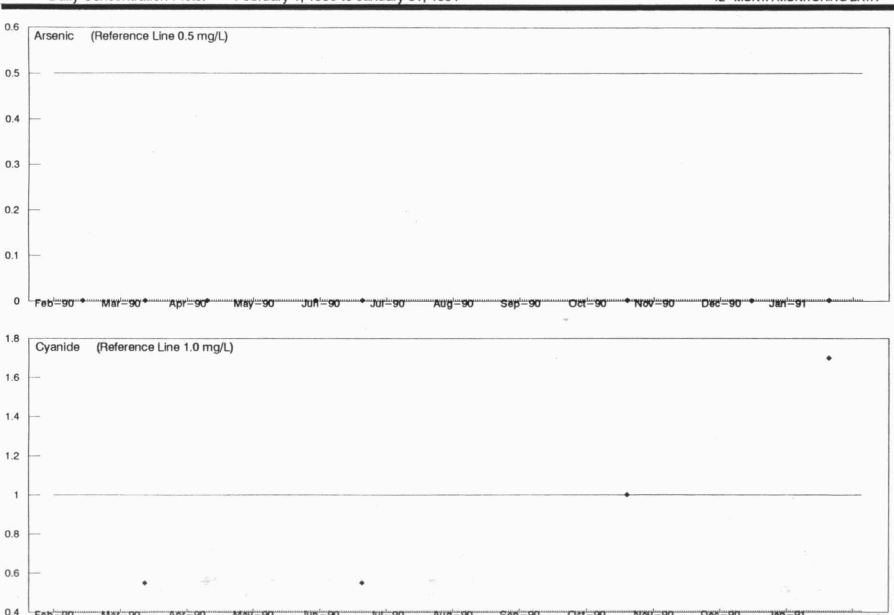


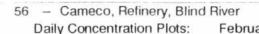




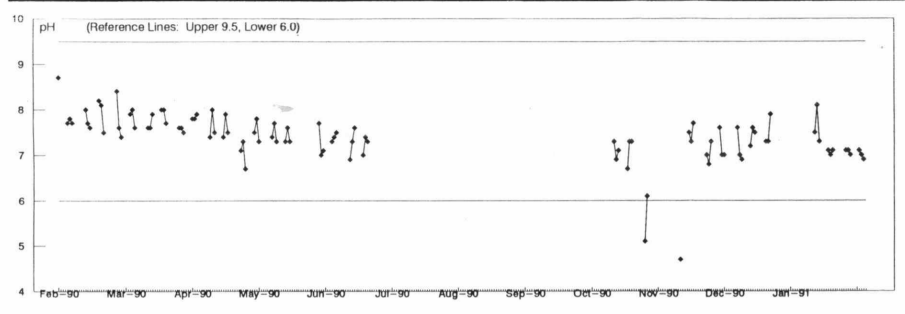


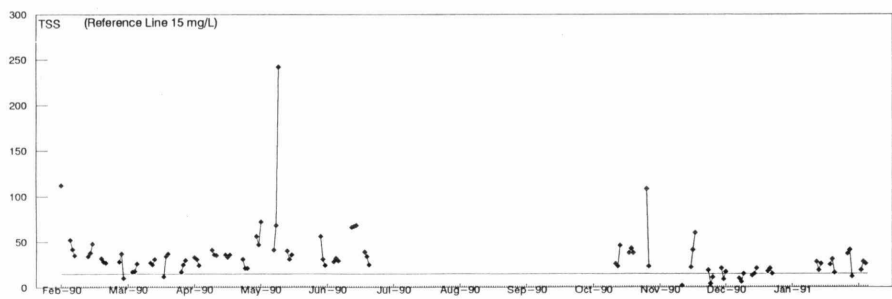


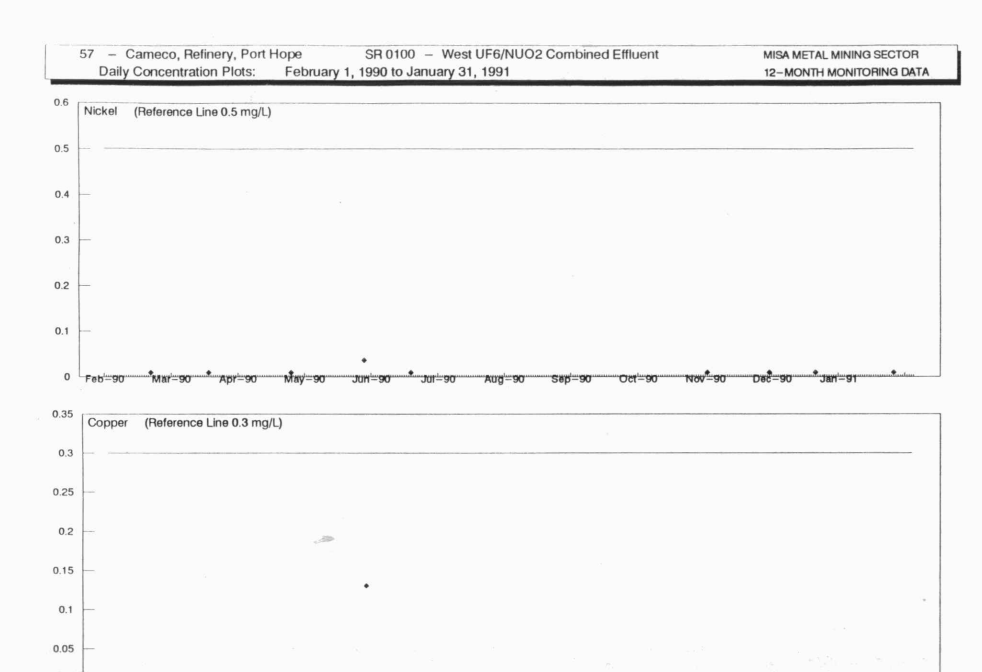


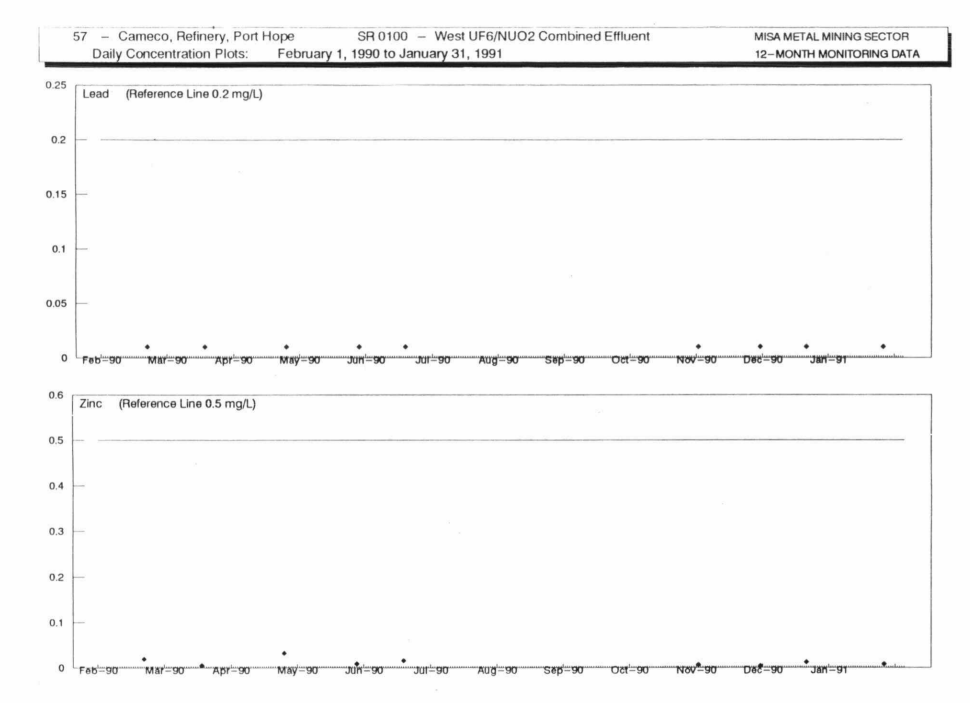


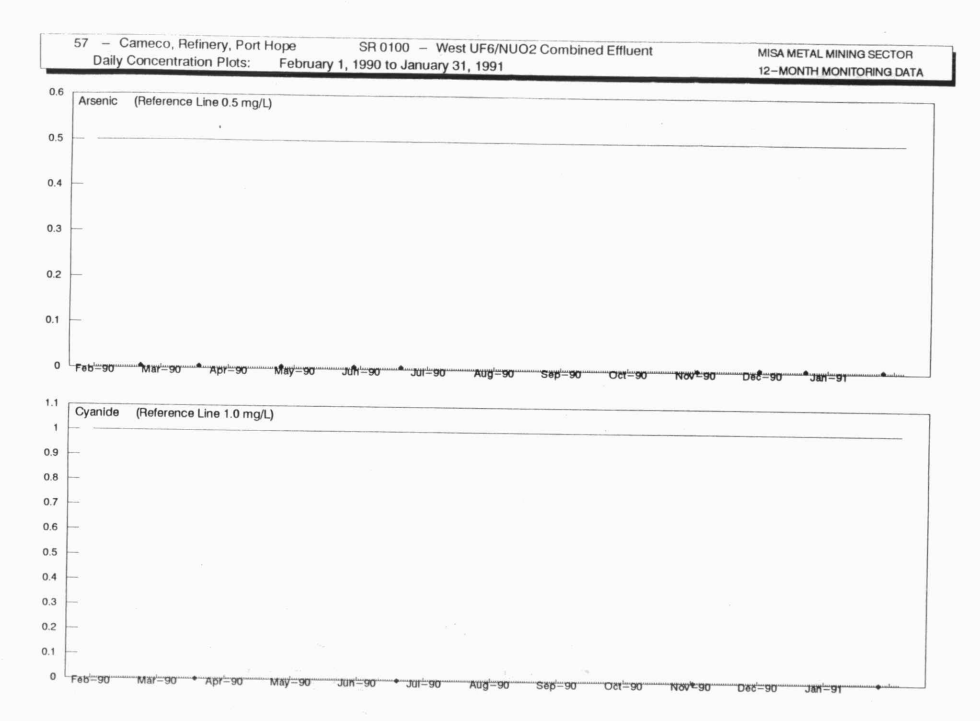
River SR 0300 – Final Discharge February 1, 1990 to January 31, 1991

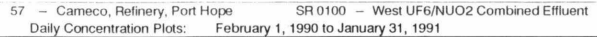


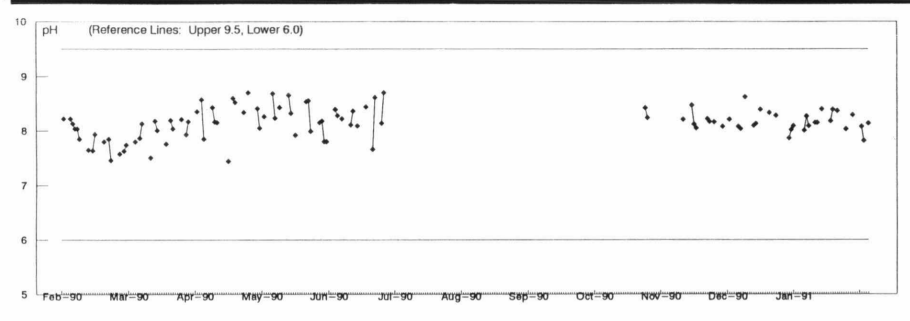


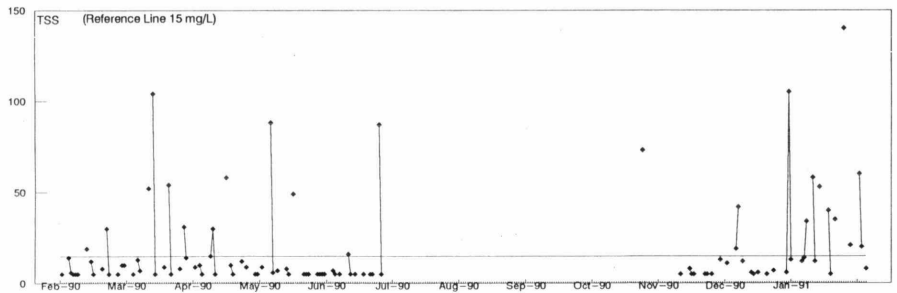


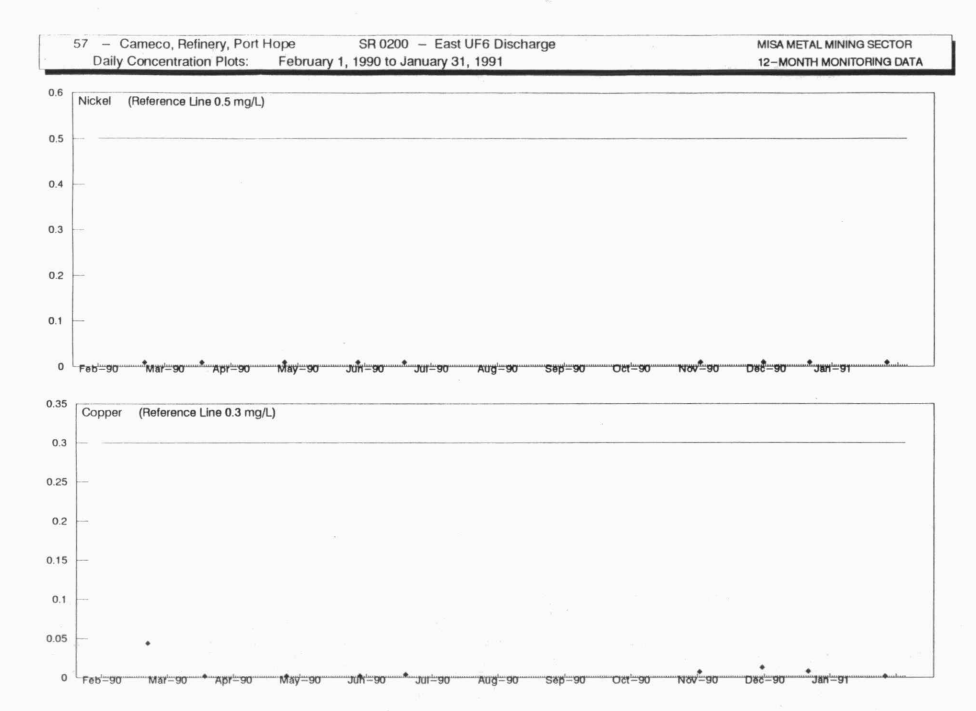


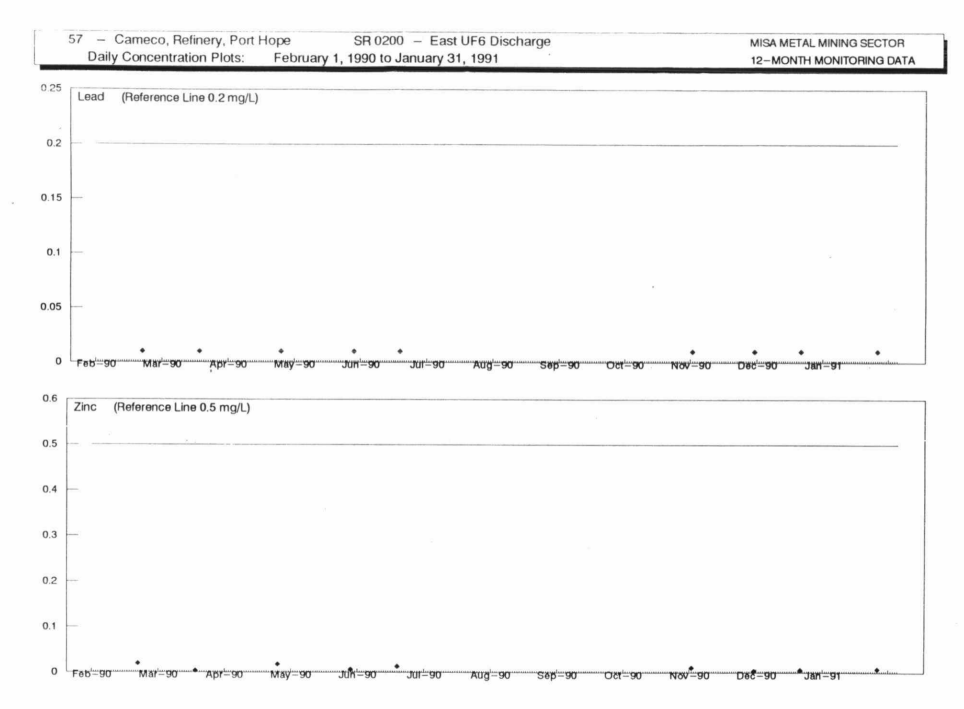


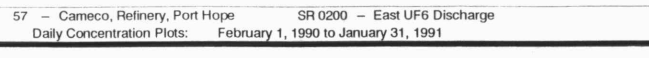




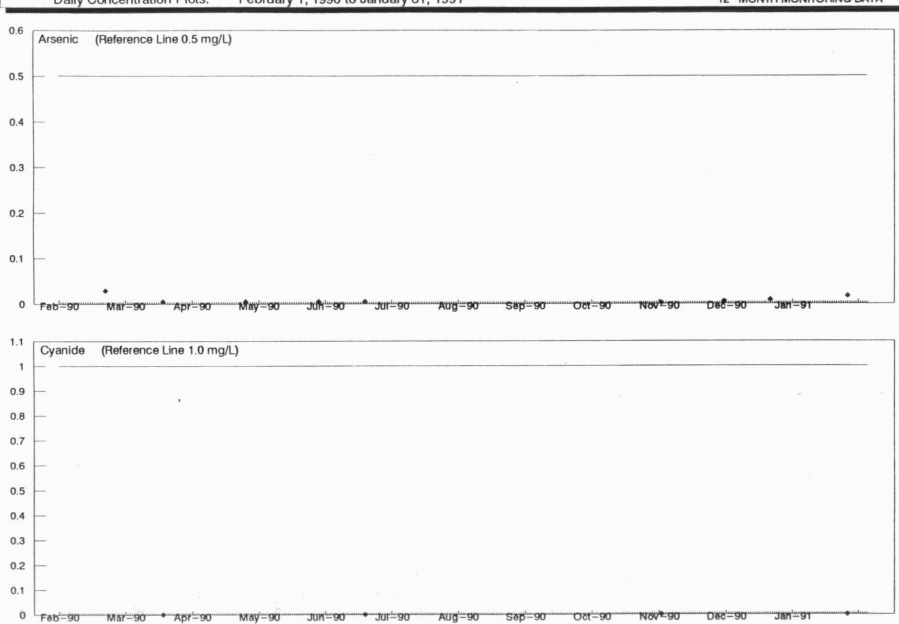


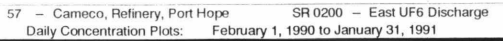


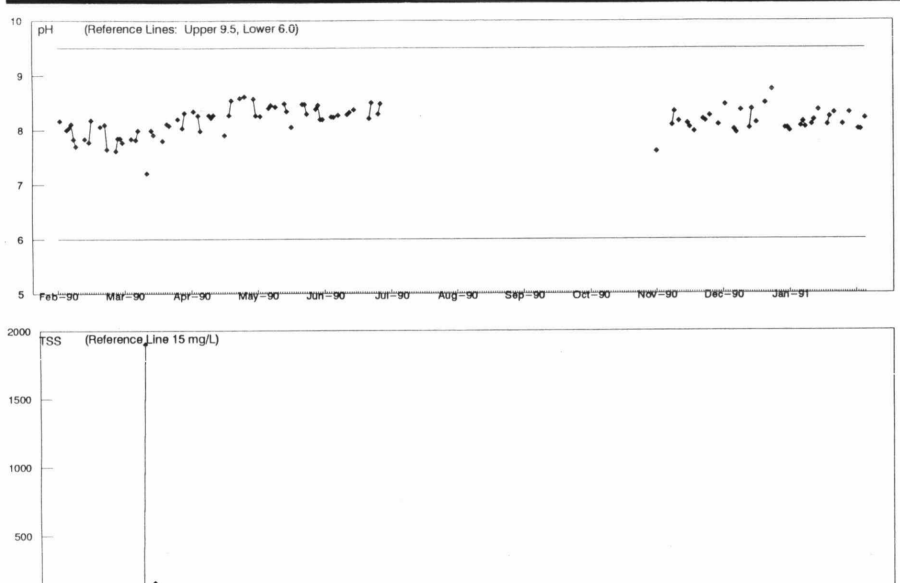






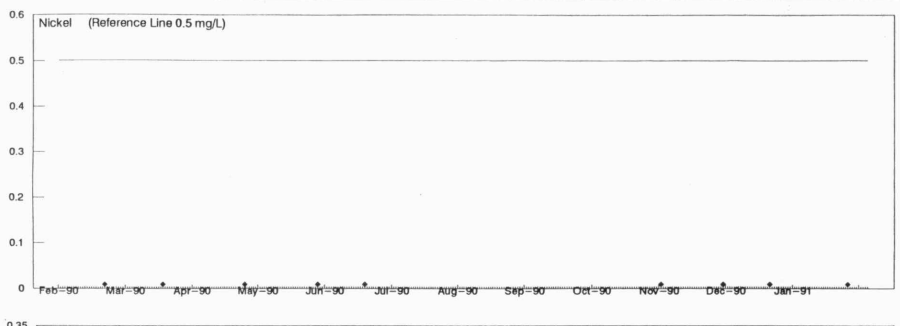


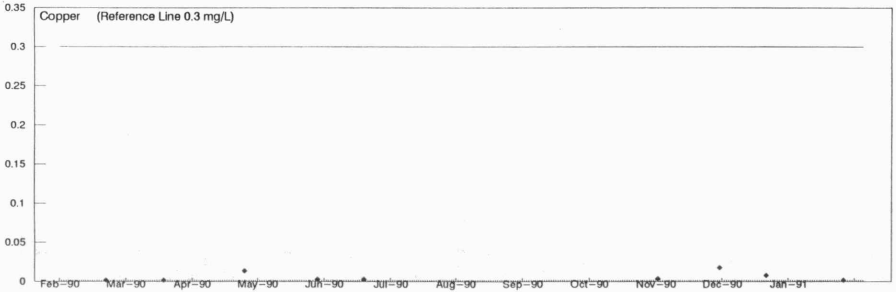


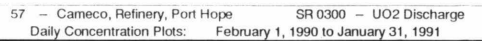


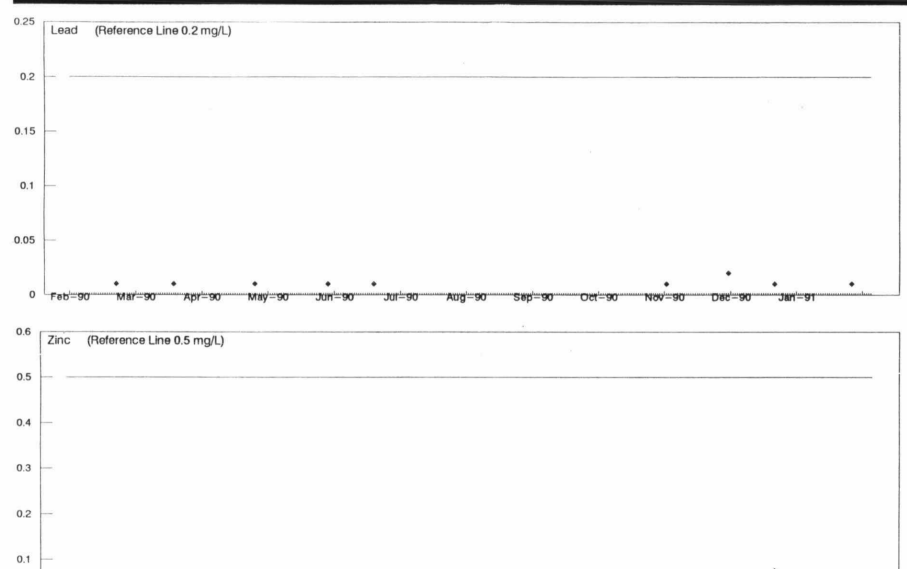
Aug-90

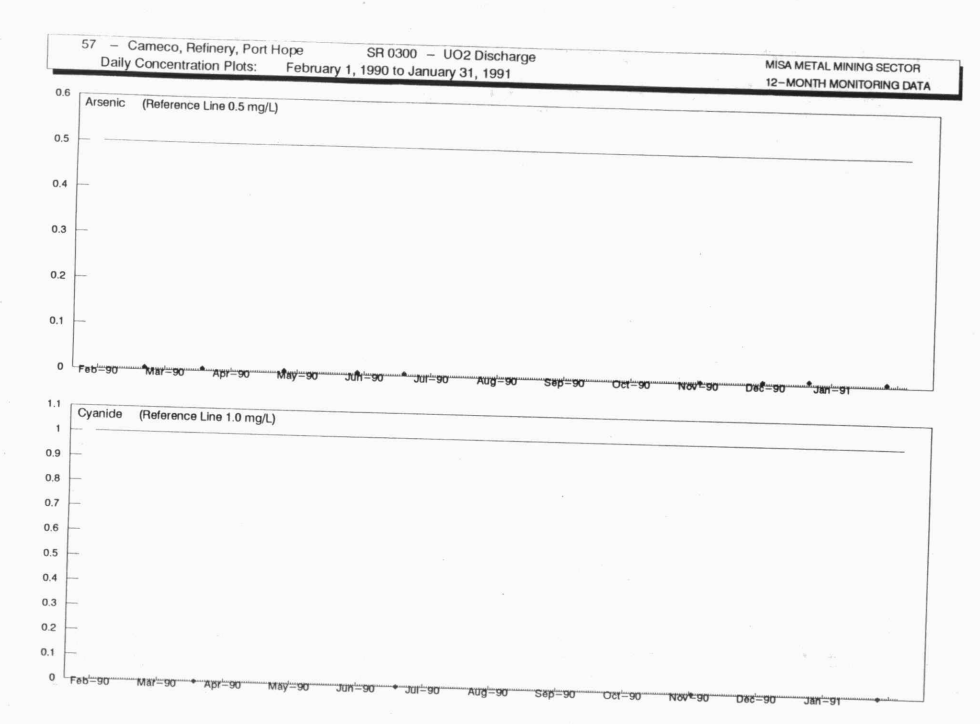


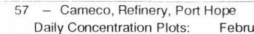




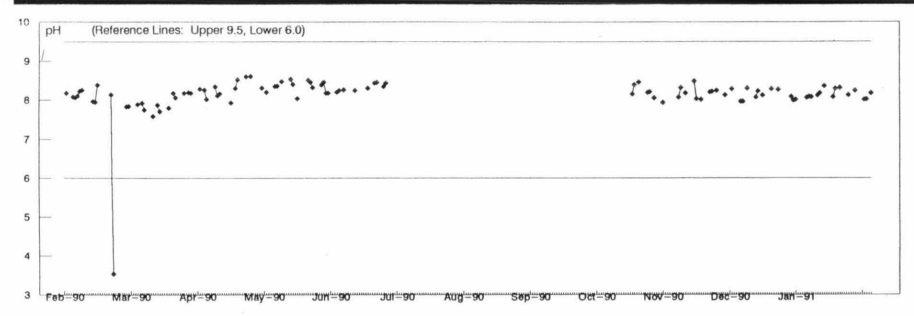


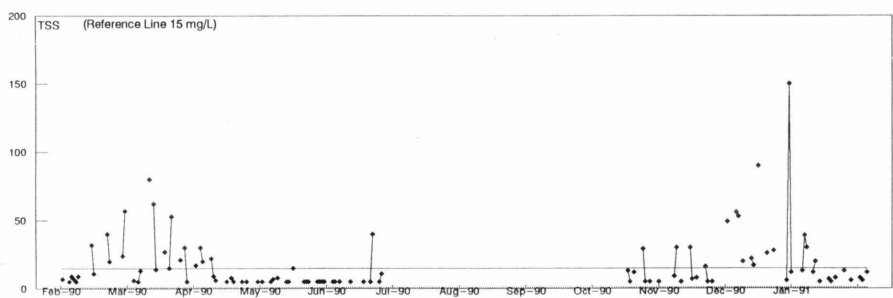


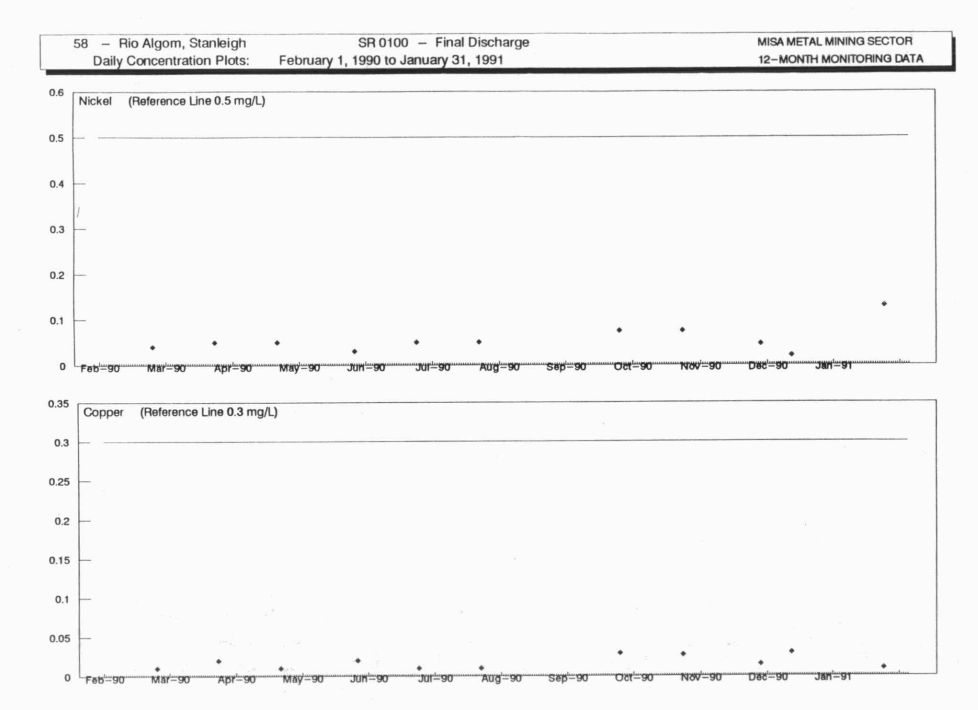


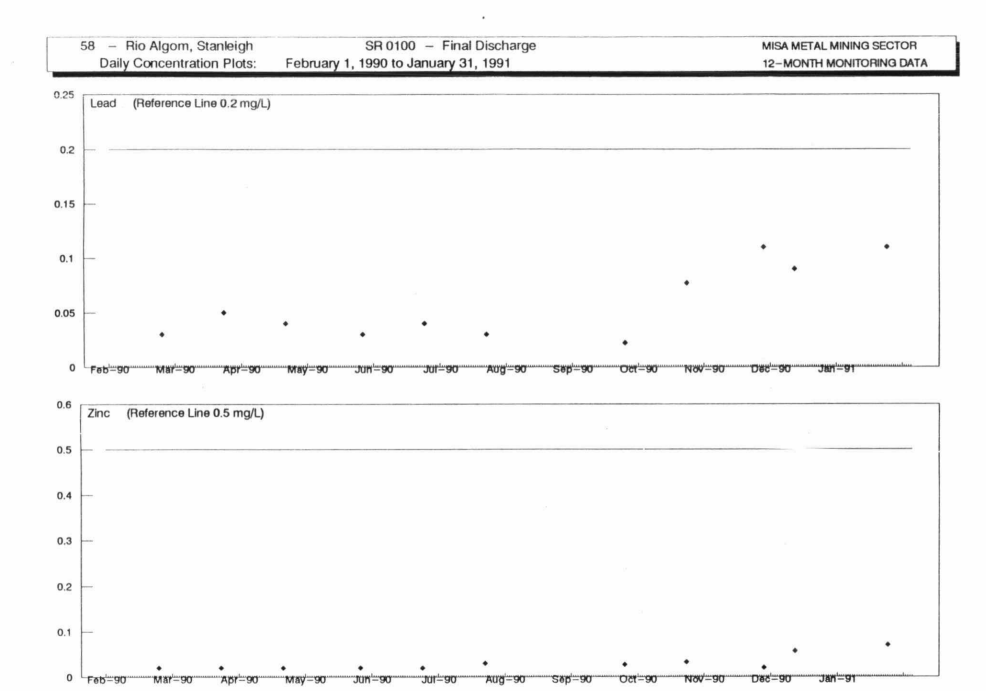


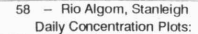
ope SR 0300 - UO2 Discharge February 1, 1990 to January 31, 1991



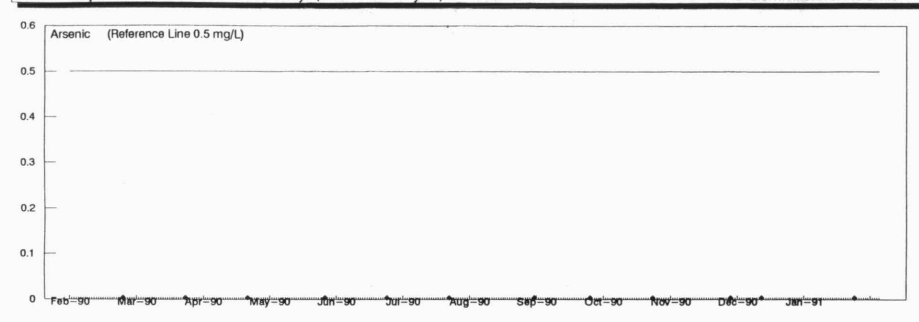


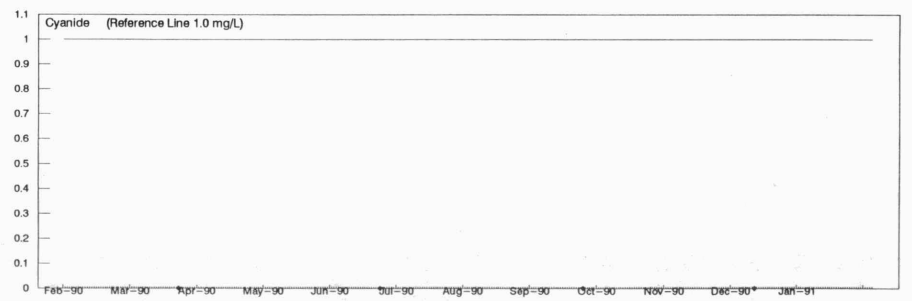


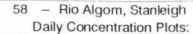




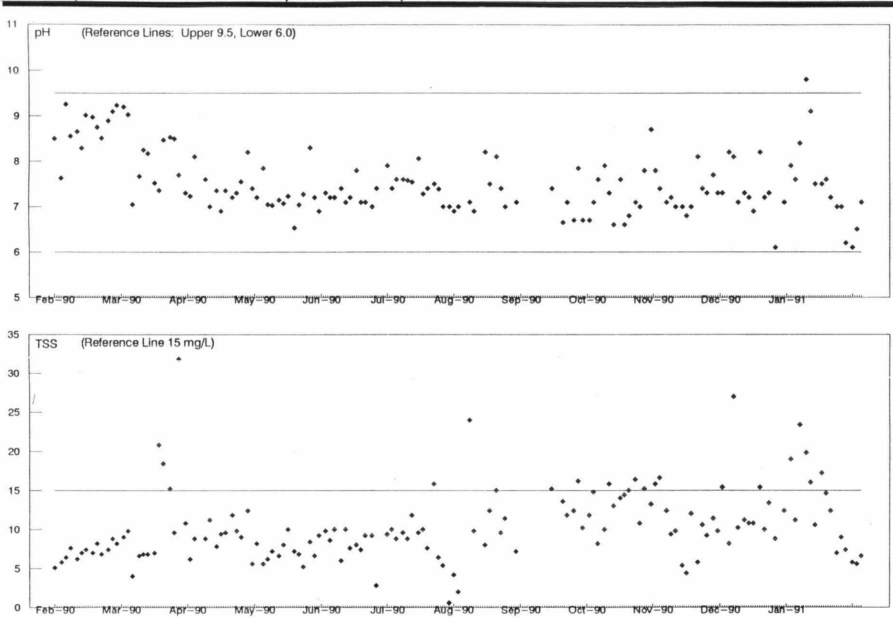
SR 0100 — Final Discharge February 1, 1990 to January 31, 1991

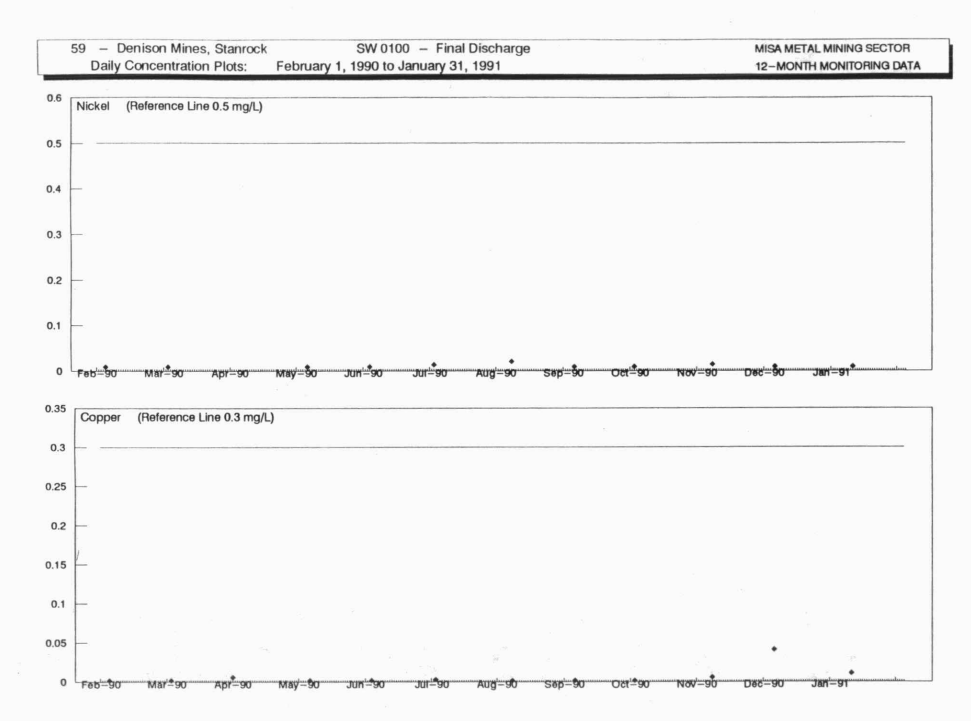


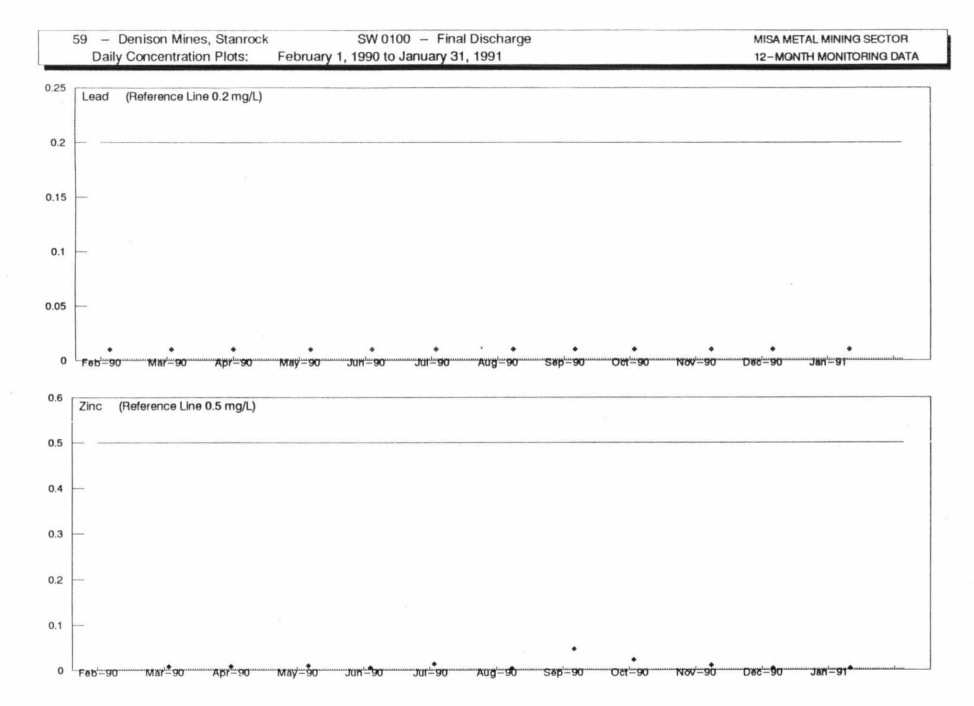


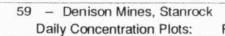


SR 0100 — Final Discharge February 1, 1990 to January 31, 1991

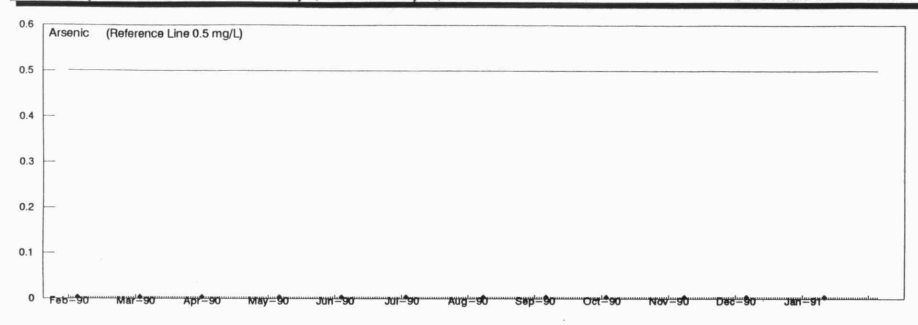


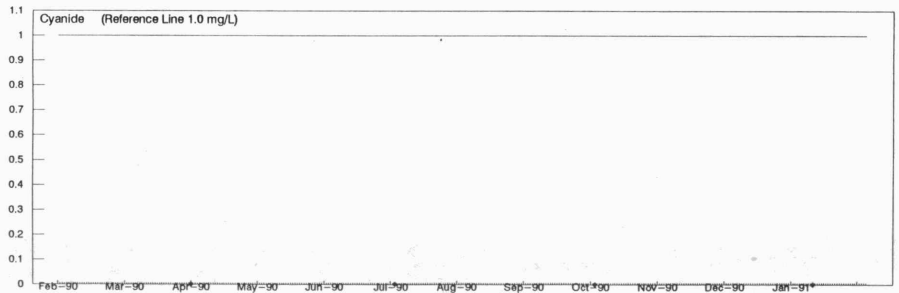


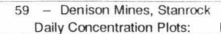




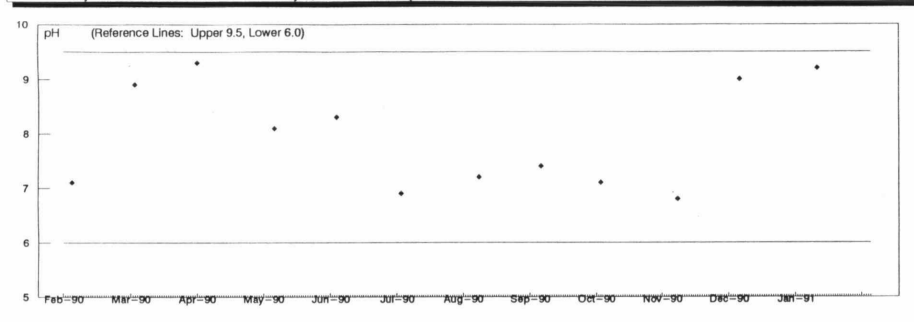
SW 0100 — Final Discharge February 1, 1990 to January 31, 1991

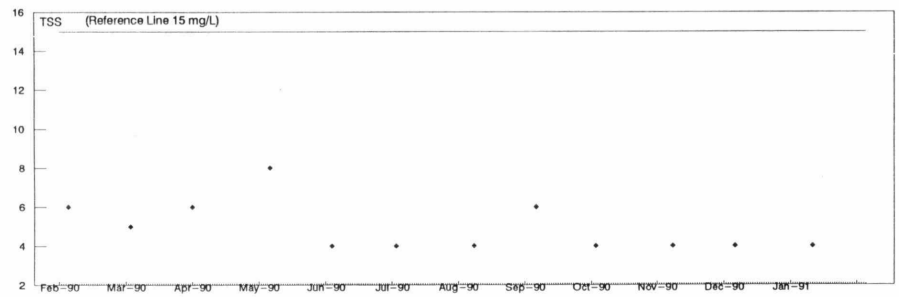






SW 0100 - Final Discharge February 1, 1990 to January 31, 1991





APPENDIX 8

# Loading Tables

Total Annual Sector Loadings Total Annual Sub-sector Loadings Total Annual Plant Loadings

#### Total Annual Loadings (kg/year) Selected Parameters

		Copper, Nickel, Lead, Zinc	Gold	Iron	Uranium	Total MISA Meta
ATG	Parameter	Sub-sector	Sub-sector	Sub-sector	Sub-sector	Mining Secto
01	COD	2510000	3330000	-	555000	6400000
02	Cyanide Total	20700	23500		580	44800
06	Total phosphorus	43.8	2100	-	1140	3280
08	Total suspended solids	1310000	488000	14900	299000	2110000
09	Aluminum	7780	8830	603	15900	33100
	Cadmium	393	113	_	216	723
	Chromium	19.6		_		19.6
	Cobalt	2490	1340		1440	5260
	Copper	19000	18400	_	386	37700
	Lead	44.9	448		979	1470
	Molybdenum	727	5280		362	6370
	Nickel	47800	9480		1740	
						59000
	Thallium		126	_	-	126
	Vanadium		27.8			27.8
	Zinc	28600	11200	-	1170	40900
10	Antimony	33.1	1740	-		1770
	Arsenic	697	11500	_	261	12500
	Selenium	9590	-		_	9590
12	Mercury	527	12.7	-	0.404	540
14	Phenolics (4AAP)		1790	_	47.5	1840
16	1,1-Dichloroethane	41.8	-	-	-	41.8
	Carbon tetrachloride		-	-	12.5	12.5
	Chloroform	3.33		-	3.04	6.38
	Methylene chloride	-	10.8		-	10.8
	Trichlorofluoromethane		1.57	_	_	1.57
17	Benzene	<del></del>	1.27		8.99	10.3
1.1	Toluene	40.7	- 1.27		6.99	40.7
	m-Xylene and p-Xylene	14.6				14.0
	o-Xylene	8.11		-		8.1
19	2-Methylnaphthalene	8.39	-		-	8.39
	Naphthalene	6.52				6.52
20	m-Cresol	-	12.5	-	-	12.
	p-Cresol	-	12.5	-	_	12.5
23	1,2,3,4-Tetrachlorobenzene	-		-	4.21	4.2
	1,2,3,5-Tetrachlorobenzene	-	) <del>-</del>	-	2.49	2.49
	1,2,3-Trichlorobenzene		-		3.98	3.9
	1,2,4,5-Tetrachlorobenzene	_	-	-	2.45	2.4
	1,2,4-Trichlorobenzene		_	-	2.82	2.8
	2,4,5-Trichlorotoluene	-	_	_	1.45	1.4
	Hexachlorobenzene	7	-	-	1.39	1.3
	Hexachlorobutadiene		_		1.16	1.10
	Hexachlorocyclopentadiene				2.18	2.18
	Hexachloroethane	1.95			0.788	2.74
	Octachlorostyrene	1.95				
					1.2	1.2
25	Pentachlorobenzene	157000			0.971	0.97
25	Oil and grease	157000	125000	2360	25700	310000
1a	Ammonia plus Ammonium	381000	346000	503	856000	1580000
	Total Kjeldahl Nitrogen	466000	591000	-	893000	1950000
b	Nitrate + Nitrite	202000	193000	1100	1530000	1930000
	TOC, Total Organic Carbon	305000	661000		7120	972000
<b>1</b> 1	Chlorides	12400000	1660000	<del></del> .	2430000	16500000
12	Cyanates, Filtered	-	34800	-	-	3480
13	Dissolved Solids	181000000	33500000	1320000	77600000	293000000
	Sulphates	97700000	11400000	629000	43700000	153000000
<b>1</b> 5	Iron	49400	23100	1270	26700	100000
16	Thiocyanates, Filtered	521000	326000	-		848000
		JE 1000	52000		3530	3530
<b>M7</b>	Uranium	_	_	-	.575.501	

Annual Loadings (kg/year)
Copper, Nickel, Lead, Zinc Sub-sector (Selected Parameters)

		1	2	3	4	5	6	7	8	9
ATG	Parameter	PR 0100	MW 0100	PR 0100	MW 0100	PR 0100	MW 0100	MW 0100	MW 0100	PR 0100
01	COD	940000	18000	143000	=	82700	135000	11400	10700	929000
02	Cyanide Total	604	-	51.4	_	33.8	_	_	3.51	19900
06	Total phosphorus	_	-	·—	_		: <u>-</u> :	_	_	_
08	Total suspended solids	673000	-	28000	9590	30200	50700	17500	-	231000
09	Aluminum	_	_	1190	_	298	766	-	66.9	2080
	Cadmium	_			_	-	60.2	_	_	320
	Chromium	=	_	_	_	_	-	_	_	_
	Cobalt	1510	. –	181	=	_	-	-	57/4	_
	Copper	7780	8.95	122	14.6	364	374	26.9	5.24	5010
	Lead	_	-	-	-	_	-	_	_	-
	Molybdenum	-	-	727	_	-	-	-	-	_
	Nickel	21800	298	2890	519	32.3 *	-	902	79.2	296
	Zinc	323	333	165	10.4	121	10700	8.71	8.2	15900
10	Antimony		-	_	-	***	_	=	_	_
	Arsenic	=	-	35.6	_	-	-	_	_	246
	Selenium	7020	_	_	_	220	43	_	_	2460
14	Phenolics (4AAP)	190	4.56	78.7	2.01 *	3.46	29.7 *	3.17	4.61	68.7 *
16	1,1-Dichloroethane	34.7 *	0.516 *	-	0.627 *	-	-	0.394 *	_	1-1
	Chloroform		-	_		-	-	1 <del></del> -	0.565 *	-
17	Toluene	38.3	=0	-	-	2.33	-	_	_	_
	m-Xylene and p-Xylene	=	-	-	-	14.6	-	-	-	
	o-Xylene	=	_	_	-	8.11	-	-	-	-
19	2-Methylnaphthalene	_		·	120	8.39	_	-		_
	Naphthalene	-	-	-	( <del>-</del>	6.52	-	×-	-	-
23	Hexachloroethane	1.44 *	0.0394 *		0.0336 *	-	-	0.0191 *	_	_
25	Oil and grease	35100 *	857 *	25400	894 *	2770 *	12600	722 *	898	47200
4a	Ammonia plus Ammonium	221000	1330	2720	-	99400	7020	3120	648	12700
	Total Kjeldahl Nitrogen	274000	2040	7250	1190	103000	12100	3490	856	20200
4b	Nitrate + Nitrite	90700	2160	-	2500	3800	39000	5730	2620	24500
5b	TOC, Total Organic Carbon	196000	_	40800	-	14700	20800	_	-	=
M1	Chlorides	3240000	4920000	251000	82500	60200	163000	34600	92100	201000
МЗ	Dissolved Solids	80000000	1180000	5490000	1590000	8790000	4250000	1240000	767000	46700000
M4	Sulphates	46600000	626000	2920000	849000	5590000	1460000	695000	166000	23300000
M5	Iron	20800	97.6	5720	260	476	679	1290	39.9	2600
M6	Thiocyanates, Filtered	349000 *	5740 *	-	6960 *	51900	<del>-</del>	2870 *	_	-
M8	Cyanide (WAD)	_	_	_	_	_	105 *	-	_	282 *

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report (Appendix 3).

Annual Loadings (kg/year)
Copper, Nickel, Lead, Zinc Sub-sector (Selected Parameters)

		10	11	12	13	14	15	16	17	GRAND
ATG	Parameter	SR 0100	SW 0100	MW 0100	SR 0100	PR 0100	PR 0100	MW 0100	PR 0100	TOTAL
01	COD	14300	-	9160	72700	26000	108000	1770	7600	2510000
02	Cyanide Total	-	_	3.35	_	_	51.2	_		20700
06	Total phosphorus	_	_	43.8	_	_	_	-	_	43.8
80	Total suspended solids	5470	167000	3730	27900	7860	52200	1260	5300	1310000
09	Aluminum	-	1560	149	_	137	1370	115	31.3	7780
	Cadmium	_	12.4	-	_	_	_	_	_	393
	Chromium	_	_	19.6	_	-	-	_	-	19.6
	Cobalt	44.5	551	-	183	_	-	18.8	-	2490
	Copper	145	4240	4.28	669		176	11.4	9.3	19000
	Lead	44.9	_	-	_	_	_	_	-	44.9
	Molybdenum	_	-	-	-	_	-	_	-	727
	Nickel	968	16100	102	688	335	2330	392	6	47800
	Zinc	11.7	359	10.2	33.1	_	357	13.7	177	28600
10	Antimony	_	_	_	33.1	-	-	_	_	33.1
	Arsenic	8.85	_	_	407	_	_	_	-	697
	Selenium	_	_	_	58.1	-	_	_	6.75	9590
14	Phenolics (4AAP)	34	20.9	4.65	12.7	25.6	43.4	0.515 *	_	527
16	1,1-Dichloroethane	1.62 *	3.88 *	_	_	-	-	0.0625 *	_	41.8
	Chloroform	2.77	_	-		_	_	-	-	3.33
17	Toluene	_	_	-	-	-	-	_	-	40.7
	m-Xylene and p-Xylene	_	_	_	_	_	_	_		14.6
	o-Xylene	_	_	_	_	_	_	_	_	8.11
19	2-Methylnaphthalene	_	_	_	_	_	_	_	_	8.39
	Naphthalene	_	-		_	_	_	_	_	6.52
23	Hexachloroethane	0.0715 *	0.227 *		0.0569 *	0.0569 *	_	0.0026 *	_	1.95
25	Oil and grease	1160 *	6580 *	924	3440 *	1670 *	16400	102 *	594	157000
4a	Ammonia plus Ammonium	1010	11000	7410	804	2380	9520	413	856	381000
	Total Kjeldahl Nitrogen	1600	17200	8540	2780	3450	7390	765	1020	466000
4b	Nitrate + Nitrite	813	3490	15900	3090	1680	2200	2460	945	202000
5b	TOC, Total Organic Carbon	,o -	_	_	21200	8780	<del>-</del> -	4 F.	2390	305000
M1	Chlorides	31700	507000	361000	1190000	42600	1190000	5630	25500	12400000
М3	Dissolved Solids	289000	5140000	955000	15300000	1290000	6540000	315000	692000	181000000
M4	Sulphates	193000	2790000	230000	8140000	693000	2880000	162000	369000	97700000
M5	Iron	189	15800	22.8	580	240	457	29.9	49.6	49400
M6	Thiocyanates, Filtered	18000 *	35900 *	_	34700 *	15100 *	-	696 *		521000
M8	Cyanide (WAD)		-	77.72	_	-		-	12	387

<sup>\*</sup> Parameters with QA/QC concerns. Explanation in MISA Metal Mining Sector Data Quality Evaluation Report (Appendix 3).

Annual Loadings (kg/year)
Gold Sub-sector (Selected Parameters)

		19	21	24	25	26	27	28	29	30	31	32
ATG	Parameter	PR 0100										
01	COD	590000	2270	10800	1770000	165000	143000	74600	176000	18600	7730	107000
02	Cyanide Total	1710	47.5	77.6	354	1030	21.8	542	309	112	20	8490
06	Total phosphorus	751	6.4	_	-	/=	_	-	-	_	_	_
08	Total suspended solids	75400	1170	-	70600	40400	-	63300	21100	11300	_	90700
09	Aluminum	1580	-	48	2320	220	=	715	-	39.2	_	2020
	Cadmium	99.4	-	1.84	-	-	-	-	=	-	_	12
	Cobalt	603	4.09	_	362	169	-	-	-		-	139
	Copper	5730	15.5	9.59	3920	1970	_	80.3	349	27.7	-	4600
	Lead	327	-	29.1	-	-	_	-	-	21.7	-	-
	Molybdenum	_	_	118	-	-		2700		452		1980
	Nickel	5890	16	26.5 *	269	1830	_	_	206	69.4	_	827
	Thallium	_	_	_	_	-	126 *	-	_	_	-	-
	Vanadium	_	_			-	-		_	-	_	_
	Zinc	1340	33.3	5.3	117	104	-	_	122	20.3	-	103
10	Antimony		_	256	_	-	34.3 *	_	-	279	_	-
	Arsenic	11400	19.8	_		38.5	_	_	-	_	-	-
12	Mercury	-	_	_	1.88	1.12	8.03	-	-	-	_	0.755
14	Phenolics (4AAP)	1540	-	=	-	-	-	43.7		_	_	41.9
16	Methylene chloride			_	-	1-	_	-		_	=	
	Trichlorofluoromethane	-	-	=	_	_		-	_	1.57 *	_	
17	Benzene	_	_	-	-	_	_	_		_	_	_
20	m-Cresol	-	_	_			-	_	_	-	-	_
	p-Cresol	_	1-1		-	: —	_		_	-	_	_
25	Oil and grease	22100	180	712	40000	10100	9040	6400	4390	1150	1020	14300
4a	Ammonia plus Ammonium	31600	192	10200	103000	6360	4350	2070	47400	16500	4940	62400
	Total Kjeldahl Nitrogen	46400	123	11400	296000	15200	4650	4990	66100	18000	3450	29400
4b	Nitrate + Nitrite	39600	212	6790	15900	6970	_	_		22500	2300	47200
5b	TOC, Total Organic Carbon	228000	_	_	255000	35100	_	41000	-	_	_	32700
M1	Chlorides	444000	_	45700	_	105000	15300	203000	_	66400	_	334000
M2	Cyanates, Filtered	_	_	-	-	-	_	_	-		-	22800
МЗ	Dissolved Solids	4730000	25800	1470000	3660000	2220000	385000	1980000	3960000	2920000	163000	5530000
M4	Sulphates	1520000	_	870000	2540000	810000	94900	906000	-	1760000	_	538000
M5	Iron	5470	17.4	61.8	1370	1440	329	2540	2410	539	127	2170
M6	Thiocyanates, Filtered		_		311000	_	_	-	-	-	_	15500
M8	Cyanide (WAD)	700	23.9	47.7	_	689		135	130	-	4.85	2480

<sup>\*</sup> Parameters with QA/QC concerns. Explantion in MISA Metal Mining Sector Data Quality Evaluation Report (Appendix 3).

Annual Loadings (kg/year)
Gold Sub-sector (Selected Parameters)

		35	36	37	38	38	39	39	40	42	45	GRAND
ATG	Parameter	MW 0100	PR 0100	PR 0100	MW 0100	PR 0200	PR 0100	PR 0200	MW 0100	PR 0100	PR 0100	TOTAL
01	COD	5580	84000	27700	2610	23400	21500	3310	-	80600	13900	3330000
02	Cyanide Total	_	15.7	24.6	_	217	764	15.3		9710	25.6	23500
06	Total phosphorus	-	251	21.5	42.1	-	397	99.3	_	510	18.1	2100
08	Total suspended solids	71300	_	3010	1650	_	22000	2510	-	8510	4620	488000
09	Aluminum	1520				101	145		-	119	-	8830
	Cadmium	_	-	_		-	_	_	-	_	_	113
	Cobalt	_	_	_		34.9	29.7	-	-	-	-	1340
	Copper	6.31	154	-	0.923	80.5	111	2.17	-	1300	21.9	18400
	Lead	13.2	-	_	_	56.6	-	_	_	_	_	448
	Molybdenum	_	-	-	_	_	-	-	-	25.2	_	5280
	Nickel	23.4	_		_	74.8	163	3.26	_	84.1	4.06	9480
	Thallium	-	-	-	_	-	_	_	_	-	_	126
	Vanadium	-	-	27.8 *	-	_	-	-	-	-	-	27.8
	Zinc	12.8	28.4	_	0.92	18.4	130	_	-	9140	-	11200
10	Antimony	_		-	_	1170	_	-	_	-	-	1740
	Arsenic	59.5	-	_	4.2	-	20	0.746	-	-	1.43	11500
12	Mercury	-	_	-	0.123	_	7	-	-	0.821	-	12.7
14	Phenolics (4AAP)	-	23.2	1.61	_	-	127	16.2	_	_	_	1790
16	Methylene chloride	10.8	_	_	_	-	-	-	-	_	-	10.8
	Trichlorofluoromethane	_		-	_		_	_	-		_	1.57
17	Benzene	1.27	-	-	_	-			-	-	-	1.27
20	m-Cresol	-	-	-	-	_	12.5	-	-	-		12.5
	p-Cresol	_	_	-	_	_	12.5		-		_	12.5
25	Oil and grease	2100	2290	892	193	2370	2910	136	_	4020	806	125000
4a	Ammonia plus Ammonium	3730	4530	1880	1230	30200	2200	271	-	13000	467	346000
	Total Kjeldahl Nitrogen	3840	4880	1420	1980	35000	3740	717	_	43100	796	591000
4b	Nitrate + Nitrite	5700	1460	432	3620	20800	4040	1600	_	14100		193000
5b	TOC, Total Organic Carbon		_	17600	-	10100	23800	_		16900	-	661000
M1	Chlorides	22300	_	1780	_	354000	26000	_	_	43600	- 1	1660000
M2	Cyanates, Filtered	_	_	-	_	12000	_	_		11 -	-	34800
МЗ	Dissolved Solids	193000	391000	72900	102000	3570000	511000	132000	-	1400000	52900	33500000
M4	Sulphates	8160	-	16200	-	1910000	263000	7	_	120000		11400000
M5	Iron	2260	1740	348	64	481	228	108	-	1210	152	23100
M6	Thiocyanates, Filtered		-	_	_		- 1	-	-	_	-	326000
M8	Cyanide (WAD)	_	5.64	5.78	_	126	687	7.18		7690	8.58	12700

<sup>\*</sup> Parameters with QA/QC concerns. Explantion in MISA Metal Mining Sector Data Quality Evaluation Report (Appendix 3).

Annual Loadings (kg/year)
Iron Sub-sector (Selected Parameters)

		46
ATG	PARAMETER	PR 0100
08	Total suspended solids	14900
09	Aluminum	603
25	Oil and grease	2360
4a	Ammonia plus Ammonium	503
4b	Nitrate+Nitrite	1100
МЗ	Dissolved Solids	1320000
M4	Sulphates	629000
M5	Iron	1270

# Annual Loadings (kg/year) Uranium Sub-sector (Selected Parameters)

		51	51	52	53	54	55	56	57	57	57	58	59	GRAND
ATG	PARAMETER	PR 0100	SW 0200	SW 0100	SR 0100	SW 0100	PR 0100	SR 0300	SR 0100	SR 0200	SR 0300	SR 0100	SW 0100	TOTAL
01	COD	142000	2080	53700	66400	20000	150000	32800	_	-	_	88500	-	555000
02	Cyanide Total	-	-	-	_	-	416	163	-	_		-	-	580
06	Total phosphorus	1050	-	-	-		_	-		92.6	-	_		1140
08	Total suspended solids	85200		-	10700	_	20800	5740	91000	17700	2660	61200	4450	299000
09	Aluminum	2100	7	243	645	440	3270	15.7	737	123	59	7510	781	15900
	Cadmium	_	-	-	40.1 *	19.4 *	96 *		SS	_		60.9 *	1.00	216
	Cobalt	276	-	55.5	186	85.4	571	000	_	_	_	264	0-0	1440
	Copper	-	-	29.3	47.3	28.8	179	_	-	_	_	102	_	386
7	Lead	_	=	111	137	_	380	-	-	_	_	351	(=)	979
	Molybdenum	362	-	-	_		-	·			-	_		362
	Nickel	430	-	56.6	240	_	684	-	_	_	_	326		1740
	Zinc	407		23.2	134	13.7	302	4.89	73.8 *	8.48 *	1.92	191	9.57	1170
10	Arsenic	261		-	-	-	=	-	-	-	_	_	-	261
12	Mercury		-	==8	_	-	_	0.404		_	-	_	-	0.404
14	Phenolics (4AAP)	29.7	0.282	-	_	_	14.1	1.17	_	_	-	_	2.2	47.5
16	Carbon tetrachloride	_	_	_	12.5	_	_	_	-	_	-	_	-	12.5
	Chloroform	-	-	-	_	_	_	3.04	-	-	-	_	_	3.04
17	Benzene	3 <del>-</del> 2	_		-	2-8	_	8.99	_	_	11-1	_	2-	8.99
23	1,2,3,4-Tetrachlorobenzene	( <del>-</del> )	_	( <del>-</del> )	_	-	_	4.21 *	_	_	_	_	_	4.21
	1,2,3,5-Tetrachlorobenzene	-	_	: <u>-</u> :		_	_	2.49 *	-	_	-	-	-	2.49
	1,2,3-Trichlorobenzene	_	_	-	-	-	_	3.98 *	-		-	-	=	3.98
	1,2,4,5-Tetrachlorobenzene		_	S=31	-	1-1	-	2.45 *	_	_	-	_	i.— i.	2.45
	1,2,4-Trichlorobenzene	_	_		_	-	_	2.82 *	-	_	_	_	-	2.82
	2,4,5-Trichlorotoluene	_	_	-	-	-		1.45 *	_	_		-	-	1.45
	Hexachlorobenzene	-	-	-	_	_	-	1.39 *	_	_	_	-	-	1.39
	Hexachlorobutadiene		_	S <del>-</del> 7	-	( <del>-</del> )	_	1.16 *	-	_	8-1	-	1-0	1.16
	Hexachlorocyclopentadiene	-	_	( <del>-</del> )		_	_	2.18 *	-	_	· -	_	_	2.18
	Hexachloroethane	-	-	_	-	-	_	0.788 *	-	_	_	-	-	0.788
	Octachlorostyrene	-	-	_	_	-	-	1.2 *	-	-	-	_	-	1.2
	Pentachlorobenzene	-	_	_	-		_	0.971 *		_	-	_	-	0.971
25	Oil and grease	12900	-	-:	-	1640		5010	5610	570	-	-	-	25700
4a	Ammonia plus Ammonium	438000	696	12600	35800	1720	345000	49.8	1270	83	59.6	18700	2280	856000
	Total Kjeldahl Nitrogen	444000	907	16400	32200	3160	364000		4430	503	126	24300	2790	893000
4b	Nitrate + Nitrite	735000	733	11000	27100	559	707000	10400	15000	1770	695	17400	4450	1530000
5b	TOC, Total Organic Carbon	-	-	_	-	_	-	7120		_	-	-	-	7120
M1	Chlorides	940000	28300	12400	540000	31900	209000	6260	175000	20600	-	344000	121000	2430000
МЗ	Dissolved Solids	28400000	126000	4910000	9850000	1160000	19900000	117000	1860000	429000	109000	9210000	1470000	77600000
M4	Sulphates	14900000	47600	3330000	5770000	729000	12500000	4200	103000	13900	3720	5600000	754000	43700000
	Iron	6940	28.3	2680	1640	639	5210	1020	1410	245	102	6420	375	26700
	Uranium	1320	-	95,3	409	38.6	1090	8.09	157	19.7	4.46	368	17.6	3530
	Cyanide (WAD)	-	-	-	-	-	_	148	_	-	-	-	-	148

<sup>\*</sup> Parameters with QA/QC concerns. Explanation is MISA Metal Mining Data Quality Evaluation Report (Appendix 3).

APPENDIX 9

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
2,3,7,8 TCDD	2 - INCO, Crean Hill Mine	MW 0100	06-Jun-90	0.000011 ug/L	<dl< th=""><th>201</th></dl<>	201
RMDL = 0.00002  ug/L	4 - INCO, Garson Mine	MW 0100	05-Jun-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	<ul><li>8 – Falconbridge, Lockerby</li></ul>	MW 0100	20-Feb-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 - INCO, Refinery, Sudbury	SR 0100	04-Jun-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW.0100	20-Feb-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 – INCO, Refinery, Port Colborne	SR 0100	05-Jun-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 - INCO, Shebandowan Mine	PR 0100	11-Sep-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 - Falconbridge, Strathcona	PR 0100	20-Feb-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 - INCO, Whistle Mine	MW 0100	05-Jun-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	18-Dec-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	21 - Canamax, Bell Creek Mine	PR 0100	11-Sep-90	0.000011 ug/L	<dl< td=""><td>211</td></dl<>	211
	24 - Teck - Corona, David Bell Mine	PR 0100	12-Dec-90	0.000011 ug/L	<dl< td=""><td>211</td></dl<>	211
	25 - Placer Dome, Detour Lake Mine	PR 0100	19-Aug-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	27 - Placer Dome, Dona Lake Mine	PR 0100	24-Oct-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	19-Dec-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	11-Sep-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	37 - Bond Gold, Muskegsagagagen Lake	PR 0100	17-Oct-90	0.00001 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	12-Sep-90	0.0002 ug/L *	<dl< td=""><td>211</td></dl<>	211
	42 - Renabie Gold Mines	PR 0100	21-May-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	52 - Rio Algom, Lacnor/Nordic	SW 0100	26-Mar-90	0.000011 ug/L	<dl< td=""><td>211</td></dl<>	211
	53 - Rio Algom, Panel	SR 0100	25-Mar-90	0.000011 ug/L	<dl< td=""><td>238</td></dl<>	238
	54 - Rio Algom, Pronto	SW 0100	26-Mar-90	0.000011 ug/L	<dl< td=""><td>211</td></dl<>	211
	55 - Rio Algom, Quirke	PR 0100	25-Mar-90	0.000011 ug/L	<dl< td=""><td>238</td></dl<>	238
	58 - Rio Algom, Stanleigh	SR 0100	25-Mar-90	0.000011 ug/L	<dl< td=""><td>238</td></dl<>	238

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12—Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
Octachlorodibenzo-p-dioxin	2 - INCO, Crean Hill Mine	MW 0100	06-Jun-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
RMDL = 0.00003  ug/L	4 - INCO, Garson Mine	MW 0100	05-Jun-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	8 - Falconbridge, Lockerby	MW 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 - INCO, Refinery, Sudbury	SR 0100	04-Jun-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 - INCO, Refinery, Port Colborne	SR 0100	05-Jun-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 - INCO, Shebandowan Mine	PR 0100	11-Sep-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 - Falconbridge, Strathcona	PR 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 - INCO, Whistle Mine	MW 0100	05-Jun-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	18-Dec-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	19 - Dickenson, Arthur W. White Mine	PR 0100	24-Oct-90	0.0003 ug/L *	<dl< td=""><td>201</td></dl<>	201
	21 - Canamax, Bell Creek Mine	PR 0100	11-Sep-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	24 - Teck - Corona, David Bell Mine	PR 0100	12-Dec-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	25 - Placer Dome, Detour Lake Mine	PR 0100	19-Aug-90	0.000095 ug/L		211
	27 - Placer Dome, Dona Lake Mine	PR 0100	24-Oct-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	19-Dec-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	11-Sep-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	37 - Bond Gold, Muskegsagagagen Lake	PR 0100	17-Oct-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	12-Sep-90	0.0001 ug/L *	<dl< td=""><td>211</td></dl<>	211
	42 - Renabie Gold Mines	PR 0100	21-May-90	0.000025 ug/L	<dl< td=""><td>201</td></dl<>	201
	52 - Rio Algom, Lacnor/Nordic	SW 0100	26-Mar-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	53 - Rio Algom, Panel	SR 0100	25-Mar-90	0.00002 ug/L	<dl< td=""><td>238</td></dl<>	238
	54 - Rio Algom, Pronto	SW 0100	26-Mar-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	55 - Rio Algom, Quirke	PR 0100	25-Mar-90	0.00002 ug/L	<dl< td=""><td>238</td></dl<>	238
*	58 - Rio Algom, Stanleigh	SR 0100	25-Mar-90	0.00002 ug/L	<dl< td=""><td>238</td></dl<>	238

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
Octachlorodibenzofuran	2 - INCO, Crean Hill Mine	MW 0100	06-Jun-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
RMDL = 0.00003 ug/L	4 - INCO, Garson Mine	MW 0100	05-Jun-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	8 - Falconbridge, Lockerby	MW 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 - INCO, Refinery, Sudbury	SR 0100	04-Jun-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 - INCO, Refinery, Port Colborne	SR 0100	05-Jun-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 - INCO, Shebandowan Mine	PR 0100	11-Sep-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 - Falconbridge, Strathcona	PR 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 - INCO, Whistle Mine	MW 0100	05-Jun-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	18-Dec-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	19 - Dickenson, Arthur W. White Mine	PR 0100	24-Oct-90	0.0003 ug/L *	<dl< td=""><td>201</td></dl<>	201
	21 - Canamax, Bell Creek Mine	PR 0100	11-Sep-90	0.000022 ug/L	<dl< td=""><td>211</td></dl<>	211
	24 - Teck - Corona, David Bell Mine	PR 0100	12-Dec-90	0.000022 ug/L	<dl< td=""><td>211</td></dl<>	211
	25 - Placer Dome, Detour Lake Mine	PR 0100	19-Aug-90	0.00003 ug/L	<dl< td=""><td>211</td></dl<>	211
	27 - Placer Dome, Dona Lake Mine	PR 0100	24-Oct-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	19-Dec-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	11-Sep-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	37 - Bond Gold, Muskegsagagagen Lake	PR 0100	17-Oct-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	12-Sep-90	0.0002 ug/L *	<dl< td=""><td>211</td></dl<>	211
	42 - Renabie Gold Mines	PR 0100	21-May-90	0.000025 ug/L	<dl< td=""><td>201</td></dl<>	201
	52 - Rio Algom, Lacnor/Nordic	SW 0100	26-Mar-90	0.000022 ug/L	<dl< td=""><td>211</td></dl<>	211
	53 - Rio Algom, Panel	SR 0100	25-Mar-90	0.000022 ug/L	<dl< td=""><td>238</td></dl<>	238
	54 - Rio Algom, Pronto	SW 0100	26-Mar-90	0.000022 ug/L	<dl< td=""><td>211</td></dl<>	211
	55 - Rio Algom, Quirke	PR 0100	25-Mar-90	0.000022 ug/L	<dl< td=""><td>238</td></dl<>	238
	58 - Rio Algom, Stanleigh	SR 0100	25-Mar-90	0.000022 ug/L	<dl< td=""><td>238</td></dl<>	238

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
Total H6CDD	2 - INCO, Crean Hill Mine	MW 0100	06-Jun-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
RMDL = 0.00003  ug/L	4 - INCO, Garson Mine	MW 0100	05-Jun-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	<ul> <li>8 – Falconbridge, Lockerby</li> </ul>	MW 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 - INCO, Refinery, Sudbury	SR 0100	04-Jun-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 - INCO, Refinery, Port Colborne	SR 0100	05-Jun-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 - INCO, Shebandowan Mine	PR 0100	11-Sep-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 - Falconbridge, Strathcona	PR 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 - INCO, Whistle Mine	MW 0100	05-Jun-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	18-Dec-90	0.000019 ug/L	<dl< td=""><td>201</td></dl<>	201
	19 - Dickenson, Arthur W. White Mine	PR 0100	24-Oct-90	0.0003 ug/L *	<dl< td=""><td>201</td></dl<>	201
	21 - Canamax, Bell Creek Mine	PR 0100	11-Sep-90	0.000022 ug/L	<dl< td=""><td>211</td></dl<>	211
	24 - Teck - Corona, David Bell Mine	PR 0100	12-Dec-90	0.000022 ug/L	<dl< td=""><td>211</td></dl<>	211
	25 - Placer Dome, Detour Lake Mine	PR 0100	19-Aug-90	0.000019 ug/L	<dl< td=""><td>211</td></dl<>	211
	27 - Placer Dome, Dona Lake Mine	PR 0100	24-Oct-90	0.000022 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	19-Dec-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	11-Sep-90	0.000022 ug/L	<dl< td=""><td>20 i</td></dl<>	20 i
	37 - Bond Gold, Muskegsagagagen Lake	PR 0100	17-Oct-90	0.00001 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	12-Sep-90	0.0001 ug/L *	<dl< td=""><td>211</td></dl<>	211
	42 - Renabie Gold Mines	PR 0100	21-May-90	0.000025 ug/L	<dl< td=""><td>201</td></dl<>	201
	52 - Rio Algom, Lacnor/Nordic	SW 0100	26-Mar-90	0.000022 ug/L	<dl< td=""><td>211</td></dl<>	211
	53 - Rio Algom, Panel	SR 0100	25-Mar-90	0.000022 ug/L	<dl< td=""><td>238</td></dl<>	238
	54 - Rio Algom, Pronto	SW 0100	26-Mar-90	0.000022 ug/L	<dl< td=""><td>211</td></dl<>	211
	55 - Rio Algom, Quirke	PR 0100	25-Mar-90	0.000022 ug/L	<dl< td=""><td>238</td></dl<>	238
	58 - Rio Algom, Stanleigh	SR 0100	25-Mar-90	0.000022 ug/L	<dl< td=""><td>238</td></dl<>	238

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
Total H6CDF	2 - INCO, Crean Hill Mine	MW 0100	06-Jun-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
RMDL = 0.00002  ug/L	4 - INCO, Garson Mine	MW 0100	05-Jun-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	8 - Falconbridge, Lockerby	MW 0100	20-Feb-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	<ul><li>10 – INCO, Refinery, Sudbury</li></ul>	SR 0100	04-Jun-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 – Falconbridge, Onaping	MW 0100	20-Feb-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 – INCO, Refinery, Port Colborne	SR 0100	05-Jun-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 – INCO, Shebandowan Mine	PR 0100	11-Sep-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 – Falconbridge, Strathcona	PR 0100	20-Feb-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 - INCO, Whistle Mine	MW 0100	05-Jun-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	18-Dec-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	19 - Dickenson, Arthur W. White Mine	PR 0100	24-Oct-90	0.0003 ug/L *	<dl< td=""><td>201</td></dl<>	201
	21 - Canamax, Bell Creek Mine	PR 0100	11-Sep-90	0.000015 ug/L	<dl< td=""><td>211</td></dl<>	211
	24 - Teck - Corona, David Bell Mine	PR 0100	12-Dec-90	0.000015 ug/L	<dl< td=""><td>211</td></dl<>	211
	25 - Placer Dome, Detour Lake Mine	PR 0100	19-Aug-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	27 - Placer Dome, Dona Lake Mine	PR 0100	24-Oct-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	19-Dec-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	11-Sep-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	37 - Bond Gold, Muskegsagagagen Lak	e PR 0100	17-Oct-90	0.00001 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	12-Sep-90	0.0002 ug/L *	<dl< td=""><td>211</td></dl<>	211
	42 - Renabie Gold Mines	PR 0100	21-May-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
¥ 26	52 - Rio Algom, Lacnor/Nordic	SW 0100	26-Mar-90	0.000015 ug/L	<dl< td=""><td>211</td></dl<>	211
	53 - Rio Algom, Panel	SR 0100	25-Mar-90	0.000015 ug/L	<dl< td=""><td>238</td></dl<>	238
	54 - Rio Algom, Pronto	SW 0100	26-Mar-90	0.000015 ug/L	<dl< td=""><td>211</td></dl<>	211
	55 - Rio Algom, Quirke	PR 0100	25-Mar-90	0.000015 ug/L	<dl< td=""><td>238</td></dl<>	238
-	58 - Rio Algom, Stanleigh	SR 0100	25-Mar-90	0.000015 ug/L	<dl< td=""><td>238</td></dl<>	238

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
Total H7CDD	2 - INCO, Crean Hill Mine	MW 0100	06-Jun-90	0.000017 ug/L	<dl< td=""><td>201</td></dl<>	201
RMDL = 0.00003  ug/L	4 - INCO, Garson Mine	MW 0100	05-Jun-90	0.000017 ug/L	<dl< td=""><td>201</td></dl<>	201
	8 - Falconbridge, Lockerby	MW 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 - INCO, Refinery, Sudbury	SR 0100	04-Jun-90	0.000017 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 - INCO, Refinery, Port Colborne	SR 0100	05-Jun-90	0.000017 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 - INCO, Shebandowan Mine	PR 0100	11-Sep-90	0.000017 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 - Falconbridge, Strathcona	PR 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 - INCO, Whistle Mine	MW 0100	05-Jun-90	0.000017 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	18-Dec-90	0.000021 ug/L	<dl< td=""><td>201</td></dl<>	201
	19 - Dickenson, Arthur W. White Mine	PR 0100	24-Oct-90	0.0003 ug/L *	<dl< td=""><td>201</td></dl<>	201
	21 - Canamax, Bell Creek Mine	PR 0100	11-Sep-90	0.000017 ug/L	<dl< td=""><td>211</td></dl<>	211
	24 - Teck - Corona, David Bell Mine	PR 0100	12-Dec-90	0.000017 ug/L	<dl< td=""><td>211</td></dl<>	211
	25 - Placer Dome, Detour Lake Mine	PR 0100	19-Aug-90	0.000021 ug/L	<dl< td=""><td>211</td></dl<>	211
	27 - Placer Dome, Dona Lake Mine	PR 0100	24-Oct-90	0.000017 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	19-Dec-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	11-Sep-90	0.000017 ug/L	<dl< td=""><td>201</td></dl<>	201
	37 - Bond Gold, Muskegsagagagen Lak	e PR 0100	17-Oct-90	0.00001 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	12-Sep-90	0.0001 ug/L *	<dl< td=""><td>211</td></dl<>	211
	42 - Renabie Gold Mines	PR 0100	21-May-90	0.000025 ug/L	<dl< td=""><td>201</td></dl<>	201
	52 - Rio Algom, Lacnor/Nordic	SW 0100	26-Mar-90	0.000017 ug/L	<dl< td=""><td>211</td></dl<>	211
	53 - Rio Algom, Panel	SR 0100	25-Mar-90	0.000017 ug/L	<dl< td=""><td>238</td></dl<>	238
	54 - Rio Algom, Pronto	SW 0100	26-Mar-90	0.000017 ug/L	<dl< td=""><td>211</td></dl<>	211
	55 - Rio Algom, Quirke	PR 0100	25-Mar-90	0.000017 ug/L	<dl< td=""><td>238</td></dl<>	238
	58 - Rio Algom, Stanleigh	SR 0100	25-Mar-90	0.000017 ug/L	<dl< td=""><td>238</td></dl<>	238

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
Total H7CDF	2 - INCO, Crean Hill Mine	MW 0100	06-Jun-90	0.00002 ug/L	<dl< th=""><th>201</th></dl<>	201
RMDL = 0.00003  ug/L	4 - INCO, Garson Mine	MW 0100	05-Jun-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	8 - Falconbridge, Lockerby	MW 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 – INCO, Refinery, Sudbury	SR 0100	04-Jun-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 – Falconbridge, Onaping	MW 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 – INCO, Refinery, Port Colborne	SR 0100	05-Jun-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 – INCO, Shebandowan Mine	PR 0100	11-Sep-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 – Falconbridge, Strathcona	PR 0100	20-Feb-90	0.00003 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 – INCO, Whistle Mine	MW 0100	05-Jun-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	18-Dec-90	0.000023 ug/L	<dl< td=""><td>201</td></dl<>	201
	19 - Dickenson, Arthur W. White Mine	PR 0100	24-Oct-90	0.0003 ug/L *	<dl< td=""><td>201</td></dl<>	201
	21 - Canamax, Bell Creek Mine	PR 0100	11-Sep-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	24 - Teck - Corona, David Bell Mine	PR 0100	12-Dec-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	25 - Placer Dome, Detour Lake Mine	PR 0100	19-Aug-90	0.000023 ug/L	<dl< td=""><td>211</td></dl<>	211
	27 - Placer Dome, Dona Lake Mine	PR 0100	24-Oct-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	19-Dec-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	11-Sep-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	37 – Bond Gold, Muskegsagagagen Lak	e PR 0100	17-Oct-90	0.00001 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	12-Sep-90	0.0001 ug/L *	<dl< td=""><td>211</td></dl<>	211
	42 - Renabie Gold Mines	PR 0100	21-May-90	0.000025 ug/L	<dl< td=""><td>201</td></dl<>	201
	52 - Rio Algom, Lacnor/Nordic	SW 0100	26-Mar-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	53 - Rio Algom, Panel	SR 0100	25-Mar-90	0.00002 ug/L	<dl< td=""><td>238</td></dl<>	238
	54 - Rio Algom, Pronto	SW 0100	26-Mar-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	55 - Rio Algom, Quirke	PR 0100	25-Mar-90	0.00002 ug/L	<dl< td=""><td>238</td></dl<>	238
	58 - Rio Algom, Stanleigh	SR 0100	25-Mar-90	0.00002 ug/L	<dl< td=""><td>238</td></dl<>	238

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data

February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
Total PCDD	2 - INCO, Crean Hill Mine	MW 0100	06-Jun-90	0.000019 ug/L	<dl< td=""><td>201</td></dl<>	201
RMDL = 0.00002  ug/L	4 - INCO, Garson Mine	MW 0100	05-Jun-90	0.000019 ug/L	<dl< td=""><td>201</td></dl<>	201
	<ul><li>8 – Falconbridge, Lockerby</li></ul>	MW 0100	20-Feb-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 - INCO, Refinery, Sudbury	SR 0100	04-Jun-90	0.000019 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW 0100	20-Feb-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 - INCO, Refinery, Port Colborne	SR 0100	05-Jun-90	0.000019 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 – INCO, Shebandowan Mine	PR 0100	11-Sep-90	0.000019 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 - Falconbridge, Strathcona	PR 0100	20-Feb-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 - INCO, Whistle Mine	MW 0100	05-Jun-90	0.000019 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	18-Dec-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	19 - Dickenson, Arthur W. White Mine	PR 0100	24-Oct-90	0.0003 ug/L *	<dl< td=""><td>201</td></dl<>	201
	21 - Canamax, Bell Creek Mine	PR 0100	11-Sep-90	0.000019 ug/L	<dl< td=""><td>211</td></dl<>	211
	24 - Teck - Corona, David Bell Mine	PR 0100	12-Dec-90	0.000019 ug/L	<dl< td=""><td>211</td></dl<>	211
a a	25 - Placer Dome, Detour Lake Mine	PR 0100	19-Aug-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	27 - Placer Dome, Dona Lake Mine	PR 0100	24-Oct-90	0.000019 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	19-Dec-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	11-Sep-90	0.000019 ug/L	<dl< td=""><td>201</td></dl<>	201
	37 - Bond Gold, Muskegsagagagen Lak	e PR 0100	17-Oct-90	0.00001 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	12-Sep-90	0.0003 ug/L *	<dl< td=""><td>211</td></dl<>	211
	42 - Renabie Gold Mines	PR 0100	21-May-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	52 - Rio Algom, Lacnor/Nordic	SW 0100	26-Mar-90	0.000019 ug/L	<dl< td=""><td>211</td></dl<>	211
	53 - Rio Algom, Panel	SR 0100	25-Mar-90	0.000019 ug/L	<dl< td=""><td>238</td></dl<>	238
	54 - Rio Algom, Pronto	SW 0100	26-Mar-90	0.000019 ug/L	<dl< td=""><td>211</td></dl<>	211
	55 - Rio Algom, Quirke	PR 0100	25-Mar-90	0.000019 ug/L	<dl< td=""><td>238</td></dl<>	238
	58 - Rio Algom, Stanleigh	SR 0100	25-Mar-90	0.000019 ug/L	<dl< td=""><td>238</td></dl<>	238

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
Total PCDF	2 - INCO, Crean Hill Mine	MW 0100	06-Jun-90	0.000013 ug/L	<dl< td=""><td>201</td></dl<>	201
RMDL = 0.000015  ug/L	4 - INCO, Garson Mine	MW 0100	05-Jun-90	0.000013 ug/L	<dl< td=""><td>201</td></dl<>	201
	8 - Falconbridge, Lockerby	MW 0100	20-Feb-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 - INCO, Refinery, Sudbury	SR 0100	04-Jun-90	0.000013 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW 0100	20-Feb-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 - INCO, Refinery, Port Colborne	SR 0100	05-Jun-90	0.000013 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 - INCO, Shebandowan Mine	PR 0100	11-Sep-90	0.000013 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 - Falconbridge, Strathcona	PR 0100	20-Feb-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 - INCO, Whistle Mine	MW 0100	05-Jun-90	0.000013 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	18-Dec-90	0.000013 ug/L	<dl< td=""><td>201</td></dl<>	201
	19 - Dickenson, Arthur W. White Mine	PR 0100	24-Oct-90	0.0003 ug/L *	<dl< td=""><td>201</td></dl<>	201
	21 - Canamax, Bell Creek Mine	PR 0100	11-Sep-90	0.000013 ug/L	<dl< td=""><td>211</td></dl<>	211
	24 - Teck - Corona, David Bell Mine	PR 0100	12-Dec-90	0.000013 ug/L	<dl< td=""><td>211</td></dl<>	211
	25 - Placer Dome, Detour Lake Mine	PR 0100	19-Aug-90	0.000013 ug/L	<dl< td=""><td>211</td></dl<>	211
	27 - Placer Dome, Dona Lake Mine	PR 0100	24-Oct-90	0.000013 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	19-Dec-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	11-Sep-90	0.000013 ug/L	<dl< td=""><td>201</td></dl<>	201
	37 - Bond Gold, Muskegsagagagen Lak	e PR 0100	17-Oct-90	0.00001 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	12-Sep-90	0.0003 ug/L *	<dl< td=""><td>211</td></dl<>	211
	42 - Renabie Gold Mines	PR 0100	21-May-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	52 - Rio Algom, Lacnor/Nordic	SW 0100	26-Mar-90	0.000013 ug/L	<dl< td=""><td>211</td></dl<>	211
	53 - Rio Algom, Panel	SR 0100	25-Mar-90	0.000013 ug/L	<dl< td=""><td>238</td></dl<>	238
	54 - Rio Algom, Pronto	SW 0100	26-Mar-90	0.000013 ug/L	<dl< td=""><td>211</td></dl<>	211
	55 - Rio Algom, Quirke	PR 0100	25-Mar-90	0.000013 ug/L	<dl< td=""><td>238</td></dl<>	238
	58 - Rio Algom, Stanleigh	SR 0100	25-Mar-90	0.000013 ug/L	<dl< td=""><td>238</td></dl<>	238

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
Total TCDD	2 - INCO, Crean Hill Mine	MW 0100	06-Jun-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
RMDL = 0.00002  ug/L	4 - INCO, Garson Mine	MW 0100	05-Jun-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	<ul><li>8 – Falconbridge, Lockerby</li></ul>	MW 0100	20-Feb-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 - INCO, Refinery, Sudbury	SR 0100	04-Jun-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW 0100	20-Feb-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 - INCO, Refinery, Port Colborne	SR 0100	05-Jun-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 - INCO, Shebandowan Mine	PR 0100	11-Sep-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 – Falconbridge, Strathcona	PR 0100	20-Feb-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 - INCO, Whistle Mine	MW 0100	05-Jun-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	18-Dec-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	19 - Dickenson, Arthur W. White Mine	PR 0100	24-Oct-90	0.0003 ug/L *	<dl< td=""><td>201</td></dl<>	201
	21 - Canamax, Bell Creek Mine	PR 0100	11-Sep-90	0.000011 ug/L	<dl< td=""><td>211</td></dl<>	211
	24 - Teck - Corona, David Bell Mine	PR 0100	12-Dec-90	0.000011 ug/L	<dl< td=""><td>211</td></dl<>	211
	25 - Placer Dome, Detour Lake Mine	PR 0100	19-Aug-90	0.00002 ug/L	<dl< td=""><td>211</td></dl<>	211
	27 - Placer Dome, Dona Lake Mine	PR 0100	24-Oct-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	19-Dec-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	11-Sep-90	0.000011 ug/L	<dl< td=""><td>201</td></dl<>	201
	37 - Bond Gold, Muskegsagagagen Lak	e PR 0100	17-Oct-90	0.00001 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	12-Sep-90	0.0002 ug/L *	<dl< td=""><td>211</td></dl<>	211
	42 - Renabie Gold Mines	PR 0100	21-May-90	0.00002 ug/L	<dl< td=""><td>201</td></dl<>	201
	52 - Rio Algom, Lacnor/Nordic	SW 0100	26-Mar-90	0.000011 ug/L	<dl< td=""><td>211</td></dl<>	211
	53 - Rio Algom, Panel	SR 0100	25-Mar-90	0.000011 ug/L	<dl< td=""><td>238</td></dl<>	238
	54 - Rio Algom, Pronto	SW 0100	26-Mar-90	0.000011 ug/L	<dl< td=""><td>211</td></dl<>	211
	55 - Rio Algom, Quirke	PR 0100	25-Mar-90	0.000011 ug/L	<dl< td=""><td>238</td></dl<>	238
	58 - Rio Algom, Stanleigh	SR 0100	25-Mar-90	0.000011 ug/L	<dl< td=""><td>238</td></dl<>	238

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
Total TCDF	2 - INCO, Crean Hill Mine	MW 0100	06-Jun-90	0.0000075 ug/L	<dl< td=""><td>201</td></dl<>	201
RMDL = 0.000015  ug/L	<ul> <li>4 – INCO, Garson Mine</li> </ul>	MW 0100	05-Jun-90	0.0000075 ug/L	<dl< td=""><td>201</td></dl<>	201
	<ul><li>8 – Falconbridge, Lockerby</li></ul>	MW 0100	20-Feb-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 - INCO, Refinery, Sudbury	SR 0100	04-Jun-90	0.0000075 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW 0100	20-Feb-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 - INCO, Refinery, Port Colborne	SR 0100	05-Jun-90	0.0000075 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 - INCO, Shebandowan Mine	PR 0100	11-Sep-90	0.0000075 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 - Falconbridge, Strathcona	PR 0100	20-Feb-90	0.000015 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 - INCO, Whistle Mine	MW 0100	05-Jun-90	0.0000075 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	18-Dec-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	19 - Dickenson, Arthur W. White Mine	PR 0100	24-Oct-90	0.0003 ug/L *	<dl< td=""><td>201</td></dl<>	201
	21 - Canamax, Bell Creek Mine	PR 0100	11-Sep-90	0.0000075 ug/L	<dl< td=""><td>211</td></dl<>	211
	24 - Teck - Corona, David Bell Mine	PR 0100	12-Dec-90	0.000013 ug/L		211
	25 - Placer Dome, Detour Lake Mine	PR 0100	19-Aug-90	0.00001 ug/L	<dl< td=""><td>211</td></dl<>	211
	27 - Placer Dome, Dona Lake Mine	PR 0100	24-Oct-90	0.0000075 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	19-Dec-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	11-Sep-90	0.0000075 ug/L	<dl< td=""><td>201</td></dl<>	201
	37 - Bond Gold, Muskegsagagagen Lake	PR 0100	17-Oct-90	0.00001 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	12-Sep-90	0.0003 ug/L *	<dl< td=""><td>211</td></dl<>	211
	42 - Renabie Gold Mines	PR 0100	21-May-90	0.00001 ug/L	<dl< td=""><td>201</td></dl<>	201
	52 - Rio Algom, Lacnor/Nordic	SW 0100	26-Mar-90	0.0000075 ug/L	<dl< td=""><td>211</td></dl<>	211
	53 - Rio Algom, Panel	SR 0100	25-Mar-90	0.0000075 ug/L	<dl< td=""><td>238</td></dl<>	238
	54 - Rio Algom, Pronto	SW 0100	26-Mar-90	0.0000075 ug/L	<dl< td=""><td>211</td></dl<>	211
	55 - Rio Algom, Quirke	PR 0100	25-Mar-90	0.0000075 ug/L	<dl< td=""><td>238</td></dl<>	238
	58 - Rio Algom, Stanleigh	SR 0100	25-Mar-90	0.0000075 ug/L	<dl< td=""><td>238</td></dl<>	238

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data

February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
PCBT	1 - INCO, Copper Cliff T.P.	PR 0100	04-Jun-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
RMDL = 0.1 ug/L	1 – INCO, Copper Cliff T.P.	PR 0100	10-Sep-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	1 – INCO, Copper Cliff T.P.	PR 0100	12-Nov-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	1 – INCO, Copper Cliff T.P.	PR 0100	21-Jan-91	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	2 - INCO, Crean Hill Mine	MW 0100	06-Jun-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	2 - INCO, Crean Hill Mine	MW 0100	11-Sep-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	2 - INCO, Crean Hill Mine	MW 0100	13-Nov-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	2 - INCO, Crean Hill Mine	MW 0100	22-Jan-91	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	3 – Falconbridge, Falconbridge	PR 0100	20-Feb-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	3 – Falconbridge, Falconbridge	PR 0100	01-May-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	3 – Falconbridge, Falconbridge	PR 0100	21-Aug-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	<ul> <li>3 – Falconbridge, Falconbridge</li> </ul>	PR 0100	20-Nov-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	4 - INCO, Garson Mine	MW 0100	05-Jun-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	4 - INCO, Garson Mine	MW 0100	12-Sep-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	4 - INCO, Garson Mine	MW 0100	14-Nov-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	4 - INCO, Garson Mine	MW 0100	23-Jan-91	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	5 - Noranda Minerals, Geco Division	PR 0100	22-Mar-90	0.01 ug/L	<w< td=""><td>201</td></w<>	201
	5 - Noranda Minerals, Geco Division	PR 0100	20-Jun-90	0.01 ug/L	<w< td=""><td>201</td></w<>	201
	5 - Noranda Minerals, Geco Division	PR 0100	20-Sep-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	5 - Noranda Minerals, Geco Division	PR 0100	14-Nov-90	0.01 ug/L	<w< td=""><td>201</td></w<>	201
	6 - Falconbridge, Kidd Creek Mine	MW 0100	22-Feb-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	6 - Falconbridge, Kidd Creek Mine	MW 0100	07-Jun-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	6 - Falconbridge, Kidd Creek Mine	MW 0100	13-Sep-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	6 - Falconbridge, Kidd Creek Mine	MW 0100	07-Nov-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
PCBT	7 - INCO, Levack Mine	MW 0100	06-Jun-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
RMDL = 0.1  ug/L	7 - INCO, Levack Mine	MW 0100	11-Sep-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	7 - INCO, Levack Mine	MW 0100	03-Dec-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	7 - INCO, Levack Mine	MW 0100	22-Jan-91	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	8 - Falconbridge, Lockerby	MW 0100	20-Feb-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	8 - Falconbridge, Lockerby	MW 0100	01-May-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	8 - Falconbridge, Lockerby	MW 0100	21-Aug-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	<ul> <li>8 – Falconbridge, Lockerby</li> </ul>	MW 0100	20-Nov-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	9 - Falconbridge, Metallurgical	PR 0100	21-Feb-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	9 - Falconbridge, Metallurgical	PR 0100	06-Jun-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	9 - Falconbridge, Metallurgical	PR 0100	12-Sep-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	9 - Falconbridge, Metallurgical	PR 0100	06-Nov-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 - INCO, Refinery, Sudbury	SR 0100	04-Jun-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 – INCO, Refinery, Sudbury	SR 0100	10-Sep-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 - INCO, Refinery, Sudbury	SR 0100	12-Nov-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	10 - INCO, Refinery, Sudbury	SR 0100	21-Jan-91	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	11 – INCO, Nolin Creek T.P.	SW 0100	04-Jun-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	11 - INCO, Nolin Creek T.P.	SW 0100	24-Sep-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	11 - INCO, Nolin Creek T.P.	SW 0100	12-Nov-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	11 - INCO, Nolin Creek T.P.	SW 0100	21-Jan-91	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW 0100	20-Feb-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW 0100	01-May-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW 0100	21-Aug-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	12 - Falconbridge, Onaping	MW 0100	20-Nov-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
PCBT	13 - INCO, Refinery, Port Colborne	SR 0100	05-Jun-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
RMDL = 0.1  ug/L	13 - INCO, Refinery, Port Colborne	SR 0100	11-Sep-90	0,1 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 - INCO, Refinery, Port Colborne	SR 0100	13-Nov-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	13 – INCO, Refinery, Port Colborne	SR 0100	22-Jan-91	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 - INCO, Shebandowan Mine	PR 0100	05-Jun-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 – INCO, Shebandowan Mine	PR 0100	11-Sep-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 – INCO, Shebandowan Mine	PR 0100	13-Nov-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	14 – INCO, Shebandowan Mine	PR 0100	22-Jan-91	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 – Falconbridge, Strathcona	PR 0100	20-Feb-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 – Falconbridge, Strathcona	PR 0100	01-May-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 – Falconbridge, Strathcona	PR 0100	21-Aug-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	15 – Falconbridge, Strathcona	PR 0100	20-Nov-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 – INCO, Whistle Mine	MW 0100	05-Jun-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	16 – INCO, Whistle Mine	MW 0100	14-Nov-90	0.1 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	24-Jul-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	19-Sep-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	24-Oct-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	17 - Minnova, Winston Lake Mine	PR 0100	08-Jan-91	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	19 - Dickenson, Arthur W. White Mine	PR 0100	11-Apr-90	0.01 ug/L	<w< td=""><td>211</td></w<>	211
	19 - Dickenson, Arthur W. White Mine	PR 0100	18-Jul-90	0.2 ug/L		211
	19 - Dickenson, Arthur W. White Mine	PR 0100	24-Oct-90	0.1 ug/L	<w< td=""><td>201</td></w<>	201
	19 - Dickenson, Arthur W. White Mine	PR 0100	22-Jan-91	0.01 ug/L	<w< td=""><td>201</td></w<>	201
	21 - Canamax, Bell Creek Mine	PR 0100	18-Sep-90	0.05 ug/L	<we< td=""><td>211</td></we<>	211

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
PCBT	25 - Placer Dome, Detour Lake Mine	PR 0100	18-Feb-90	0.02 ug/L	<dl< th=""><th>211</th></dl<>	211
RMDL = 0.1 ug/L	25 - Placer Dome, Detour Lake Mine	PR 0100	13-May-90	0.02 ug/L	<dl< td=""><td>211</td></dl<>	211
	25 - Placer Dome, Detour Lake Mine	PR 0100	16-Aug-90	0.02 ug/L	<dl< td=""><td>211</td></dl<>	211
	25 - Placer Dome, Detour Lake Mine	PR 0100	18-Nov-90	0.02 ug/L	<dl< td=""><td>211</td></dl<>	211
	26 - Placer Dome, Dome Mine	PR 0100	12-Mar-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	26 - Placer Dome, Dome Mine	PR 0100	11-Jun-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	26 - Placer Dome, Dome Mine	PR 0100	11-Sep-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	30-Mar-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	27-Jun-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	26-Sep-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	28 - Eastmaque Gold Mines	PR 0100	19-Dec-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	29 – Giant Yellowknife, ERG Res.	PR 0100	15-Oct-90	0.02 ug/L	<dl< td=""><td>211</td></dl<>	211
	32 - LAC Minerals, Macassa Division	PR 0100	27-Mar-90	0.02 ug/L	<dl< td=""><td>238</td></dl<>	238
	32 - LAC Minerals, Macassa Division	PR 0100	26-Jun-90	0.02 ug/L	<dl< td=""><td>238</td></dl<>	238
	32 - LAC Minerals, Macassa Division	PR 0100	25-Sep-90	0.02 ug/L	<dl< td=""><td>238</td></dl<>	238
	35 - Canamax, Marhill Mine	MW 0100	20-Mar-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	20-Jun-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	35 - Canamax, Marhill Mine	MW 0100	18-Sep-90	0.05 ug/L	<we< td=""><td>201</td></we<>	201
	35 - Canamax, Marhill Mine	MW 0100	11-Dec-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	36 - American Barrick, McDermott	PR 0100	23-Apr-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	MW 0100	29-Mar-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	06-Jun-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	38 - LAC Minerals, Williams Mine	PR 0200	12-Sep-90	0.22 ug/L		211

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
PCBT	39 - Giant Yellowknife, Pamour #1	PR 0100	28-Mar-90	0.02 ug/L	<dl< th=""><th>211</th></dl<>	211
RMDL = 0.1  ug/L	39 - Giant Yellowknife, Pamour #1	PR 0100	16-May-90	0.02 ug/L	<dl< td=""><td>211</td></dl<>	211
	39 - Giant Yellowknife, Pamour #1	PR 0100	16-Jul-90	0.02 ug/L	<dl< td=""><td>211</td></dl<>	211
	39 - Giant Yellowknife, Pamour #1	PR 0100	15-Oct-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	39 - Giant Yellowknife, Pamour #1	PR 0200	15-Oct-90	0.02 ug/L	<dl< td=""><td>201</td></dl<>	201
	46 - Algoma Steel, Ore Division	PR 0100	29-Mar-90	0.1 ug/L	<	201
	51 - Denison Mines, Denison Property	PR 0100	02-Apr-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	51 - Denison Mines, Denison Property	PR 0100	03-Jul-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	51 - Denison Mines, Denison Property	PR 0100	01-Oct-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	51 - Denison Mines, Denison Property	PR 0100	07-Jan-91	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	51 - Denison Mines, Denison Property	SW 0200	02-Apr-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	51 - Denison Mines, Denison Property	SW 0200	03-Jul-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	51 - Denison Mines, Denison Property	SW 0200	01-Oct-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	51 - Denison Mines, Denison Property	SW 0200	07-Jan-91	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	52 - Rio Algom, Lacnor/Nordic	SW 0100	09-Apr-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	52 - Rio Algom, Lacnor/Nordic	SW 0100	20-Jun-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	52 - Rio Algom, Lacnor/Nordic	SW 0100	24-Sep-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	52 - Rio Algom, Lacnor/Nordic	SW 0100	10-Dec-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	53 - Rio Algom, Panel	SR 0100	25-Mar-90	0.05 ug/L	<dl< td=""><td>238</td></dl<>	238
	53 - Rio Algom, Panel	SR 0100	28-Jun-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	53 - Rio Algom, Panel	SR 0100	24-Sep-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	53 - Rio Algom, Panel	SR 0100	09-Dec-90	0.05 ug/L	<dl< td=""><td>238</td></dl<>	238
	54 - Rio Algom, Pronto	SW 0100	26-Mar-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	54 - Rio Algom, Pronto	SW 0100	20-Jun-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	54 - Rio Algom, Pronto	SW 0100	10-Dec-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211

<sup>\*</sup> Regulation method detection limit was not reached.

MISA METAL MINING SECTOR 12-Month Monitoring Data February 1, 1990 to January 31, 1991

Parameter	Company Identification	CtrlPt.	Date	Concentration	Remark	SType
PCBT	55 - Rio Algom, Quirke	PR 0100	25-Mar-90	0.05 ug/L	<dl< td=""><td>238</td></dl<>	238
RMDL = 0.1 ug/L	55 - Rio Algom, Quirke	PR 0100	24-Jun-90	0.05 ug/L	<dl< td=""><td>238</td></dl<>	238
	55 - Rio Algom, Quirke	PR 0100	24-Sep-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	55 - Rio Algom, Quirke	PR 0100	09-Dec-90	0.05 ug/L	<dl< td=""><td>238</td></dl<>	238
	56 - Cameco, Refinery, Blind River	SR 0300	14-Mar-90	5 ug/L *	<	202
	56 - Cameco, Refinery, Blind River	SR 0300	20-Jun-90	0.05 ug/L	<dl< td=""><td>202</td></dl<>	202
	56 - Cameco, Refinery, Blind River	SR 0300	17-Oct-90	0.05 ug/L	<dl< td=""><td>202</td></dl<>	202
	56 - Cameco, Refinery, Blind River	SR 0300	16-Jan-91	500 ug/L *	<	202
	57 - Cameco, Refinery, Port Hope	SR 0100	20-Mar-90	0.05 ug/L	<dl< td=""><td>208</td></dl<>	208
	57 - Cameco, Refinery, Port Hope	SR 0100	19-Jun-90	0.09 ug/L	<	208
	57 - Cameco, Refinery, Port Hope	SR 0100	30-Oct-90	0.05 ug/L	<dl< td=""><td>208</td></dl<>	208
	57 - Cameco, Refinery, Port Hope	SR 0100	22-Jan-91	0.05 ug/L	<dl< td=""><td>208</td></dl<>	208
	57 - Cameco, Refinery, Port Hope	SR 0200	20-Mar-90	0.05 ug/L	<dl< td=""><td>208</td></dl<>	208
	57 - Cameco, Refinery, Port Hope	SR 0200	19-Jun-90	0.05 ug/L	<dl< td=""><td>208</td></dl<>	208
	57 - Cameco, Refinery, Port Hope	SR 0200	30-Oct-90	0.05 ug/L	<dl< td=""><td>208</td></dl<>	208
	57 - Cameco, Refinery, Port Hope	SR 0200	22-Jan-91	0.05 ug/L	<dl< td=""><td>208</td></dl<>	208
	57 - Cameco, Refinery, Port Hope	SR 0300	20-Mar-90	0.05 ug/L	<dl< td=""><td>208</td></dl<>	208
	57 - Cameco, Refinery, Port Hope	SR 0300	19-Jun-90	0.05 ug/L	<dl< td=""><td>208</td></dl<>	208
	57 - Cameco, Refinery, Port Hope	SR 0300	30-Oct-90	0.05 ug/L	<dl< td=""><td>208</td></dl<>	208
	57 - Cameco, Refinery, Port Hope	SR 0300	22-Jan-91	0.05 ug/L	<dl< td=""><td>208</td></dl<>	208
	58 - Rio Algom, Stanleigh	SR 0100	25-Mar-90	0.05 ug/L	<dl< td=""><td>238</td></dl<>	238
	58 - Rio Algom, Stanleigh	SR 0100	24-Jun-90	0.05 ug/L	<dl< td=""><td>238</td></dl<>	238
	58 - Rio Algom, Stanleigh	SR 0100	24-Sep-90	0.05 ug/L	<dl< td=""><td>201</td></dl<>	201
	58 - Rio Algom, Stanleigh	SR 0100	09-Dec-90	0.05 ug/L	<dl< td=""><td>238</td></dl<>	238
	59 - Denison Mines, Stanrock	SW 0100	02-Apr-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	59 - Denison Mines, Stanrock	SW 0100	03-Jul-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	59 - Denison Mines, Stanrock	SW 0100	01-Oct-90	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211
	59 - Denison Mines, Stanrock	SW 0100	07-Jan-91	0.05 ug/L	<dl< td=""><td>211</td></dl<>	211

<sup>\*</sup> Regulation method detection limit was not reached.

APPENDIX 10

"大学",这个意思的

# ACUTE LETHALITY DATA FOR ONTARIO'S METAL MINING SECTOR EFFLUENTS COVERING THE PERIOD FROM FEBRUARY 1990 TO JANUARY 1991

G.F. Westlake, J.T. Lee, D.G. Poirier, S.G. Abernethy and M.C. Mueller

Aquatic Toxicity Unit Water Resources Branch Environment Ontario

#### SUMMARY

Under the MISA program, the Metal Mining Sector was required to conduct laboratory toxicity tests to monitor its wastewater discharges for acute lethality to rainbow trout and to Daphnia magna. This requirement was based on the Ontario Environmental Protection Act, which allows the Ministry to write regulations requesting persons responsible for sources of contaminants to monitor, record and report to the Ministry. The requirements for toxicity testing are in the General Effluent Monitoring Regulation (Ontario Regulation 695/88) and in the Effluent Monitoring Regulation For The Ontario Mineral Industry Sector: Group A (Ontario Regulation 491/89). Some additional information is in, "The Development Document For The Effluent Monitoring Regulation For The Ontario Mineral Industry Sector: Group A" (Env. Ont. 1989). The monitoring data will be used, in part, to develop effluent limits for acute toxicity. This report is a compilation of the toxicity data for samples collected for the MISA monitoring year from February 1990 to January 1991, and for audit samples tested at the Ministry's laboratory in Rexdale. It also includes data from a few inspection samples taken between February, 1991 and October, 1991.

The regulatory toxicity tests were conducted by standard procedures (Protocol To Determine The Acute Lethality Of Liquid Effluents To Fish, Env. Ont. July 1983 and Daphnia magna Acute Lethality Toxicity Test Protocol, Env. Ont. April 1988). In these tests, the organisms are exposed to undiluted effluent and several effluent dilutions for a fixed period. The trout toxicity test is a 96 hour exposure, and a Daphnia toxicity test is a 48 hour exposure. The number of organisms that died is the toxic effect that is recorded. The quantitative measure of toxicity is the median lethal concentration (LC50) which is the concentration of effluent estimated to cause mortality to 50% of the test organisms.

The frequency of sampling was quarterly for all sites, however, exploration sites and sites with intermittent discharges were exempted from all or part of their sampling requirements.

The following sites were missing samples for part of the year because they had intermittent discharges: Kidd Creek Mine, Kidd Township, 4th quarter; Whistle, Sudbury, 1st and 3rd quarters; Bell Creek, Timmins, 1st, 2nd, and 3rd quarters; Dome Mine, Timmins, 4th quarter; ERG Resources, Timmins, 1st, 2nd, and 3rd quarters; Renabie Gold Mines Ltd., Renabie, 1st quarter; St. Andrews Gold Fields, Stock Township, 1st, 2nd, and 3rd quarters; Algoma Ore Division, Wawa, 3rd and 4th quarters; Dona Lake Mine, Pickle Lake, 4th quarter; Golden Giant Mine, Hemlo, 1st, 2nd, and 3rd quarter; Arthur W. White, Golden Township, 1st quarter; Pronto, Spragge, 3rd quarter.

The following sites were listed in the monitoring regulation but: A) were not required to

perform toxicity testing because of their exploration development status in the monitoring regulation; or B) did not have enough discharge volume to sample at any time of the year; or C) suspended mining activities before the regulation came into effect; or D) did not submit toxicity results due to unexpected economic or legal circumstances: Aquarius Mine, Timmins; Ateba Mines Ltd., Beardmore; Aunor-Delnite, Timmins; Broulan Reef, Timmins; Chesbar Resources Inc., Chester Township; Citadel Gold Mines Inc., McMurray Township; Jerome Mine, Osway Township; Magnet Mine, Errington Township; Majino Mine, Finan Township; Mishibishu Lake, Wawa; Opamisken Lake, Pickle Lake; Owl Creek Mine, Timmins; Ross Mine, Timmins; Scadding Mine, Scadding Township; Leroy Project, Gowanda; Penna Mine, Coleman Township; Magnacon Mine, Wawa, Paymaster Gold Mines Ltd., South Porcupine.

Toxicity test results from 10 samples were submitted but were not put into the database because either the test protocol was not followed (4 tests including samples with minor violations of the test protocol from Metallurgical Site, Falconbridge Ltd., Hoyle Township; Renabie Gold Mines, Renabie; Refinery, Cameco, Blind River; David Bell Mine, Hemlo) or there were electronic problems with the submission (6 tests including samples from Kidd Creek Mine, Kidd Township; Metallurgical Site, Falconbridge Ltd., Hoyle Township; Refinery, Cameco, Blind River where the trout and Daphnia data were submitted on the same disk and they could not be loaded).

The monitoring occurred at 51 sampling locations at 46 sites. For 11 sites, samples were consistently lethal to one or both of the test animals. For 6 sites, samples were frequently, but not always lethal to one or both animals. For 14 sites, samples were sometimes lethal to one or both of the test animals. From the remaining 15 sites, samples were normally non-lethal to both animals. For the period of February, 1990 to October, 1991, the Ministry reviewed the results for 217 trout and 212 *Daphnia* tests. For trout: 118 samples were nonlethal, 38 samples had LC50s > 100% effluent and 61 samples were lethal (LC50 < 100% effluent). For *Daphnia*: 91 samples were nonlethal, 57 samples had LC50s > 100% effluent and 64 samples were lethal (LC50 < 100% effluent).

The Ministry of the Environment's Aquatic Toxicity Unit performed 103 audit tests over the monitoring period, and found that the results of audits were generally consistent with the results submitted by industry. The differences that were observed between the results can be explained primarily by variability in effluent quality; the audits were not tests of split samples.

A preliminary interpretation of the toxicity results, concerning the possible causes of acute lethality, is given below. The Toxicity Test Reports for the samples, reports summarizing the analytical chemistry data for each process effluent, as well as plots from the electronic database were used for this purpose.

# BASE METAL MINES CONCENTRATORS AND REFINERIES.

The final discharge of the Copper Cliff Treatment Plant, Inco, Sudbury; the final discharge at Geco Division, Noranda Minerals, Manitouwadge; the minewater discharge of the Kidd Creek Mine, Falconbridge Ltd., Kidd Township; the minewater at the Levack site, Inco Ltd., Sudbury; the discharge from the mine pond at the Onaping mine, Falconbridge Ltd., Sudbury; and the final discharge of the refinery, Inco Ltd., Port Colborne were all frequently lethal to trout. In all but the Onaping mine, copper levels alone were high enough (above 0.1 mg/L) to explain at least part of the observed toxicity to trout (Provincial Water Quality Objective Development Document for Copper, MOE, 199?). In all but Geco, pH levels were high enough (above 10) to cause acute lethal effects on trout. Ammonia (at Geco and Onaping), zinc (at Kidd Creek) and nickel (at Levack) are other effluent constituents of these effluents that may have contributed to the toxicity to trout.

The final discharge at Geco Division, Noranda Minerals, Manitouwadge; the minewater discharge of the Kidd Creek Mine, Falconbridge Ltd., Kidd Township; the discharge from the mine pond at the Onaping mine, Falconbridge Ltd., Sudbury; the minewater at the Whistle mine, Inco Ltd., Sudbury; and the final discharge of the refinery, Inco Ltd., Port Colborne were all frequently lethal to *Daphnia*. Except for the Whistle mine, which was probably lethal to *Daphnia* due to high pH, all the other discharges had high enough levels of copper (>0.1mg/L) to explain at least part of the observed toxicity to *Daphnia*. In all but Geco, pH levels were high enough (above 10) to cause acute lethal effects on *Daphnia*. Ammonia (at Geco and Onaping) and zinc (at Kidd Creek) are other constituents of these effluents that may have contributed to the toxicity to *Daphnia*.

There were some samples toxic to either test animal from several of the other base metal mines and refineries. The small number of samples coupled with the variability of effluent quality from one sampling time to the next does not provide data sufficient to identify the toxic chemicals. Samples from the Nickel Refinery, Inco, Sudbury and from the Nickel Refinery, Falconbridge, Sudbury caused an unusual form of toxicity to *Daphnia*, called in the rest of this document "bell" shaped toxicity. Typically, at full strength effluent none of the animals die but when diluted slightly, some animals die, then when diluted further more animals survive. The substances causing this are unknown but it should be noted that a single concentration (full strength effluent) test would miss this toxicity

# GOLD MINES, CONCENTRATORS AND SMELTERS

The final discharge to Balmer Creek at the Arthur W. White Mine, Dickenson Mines, Golden Township (the same discharge as Campbell Red Lake Mine, Placer Dome) was frequently lethal to *Daphnia*, and on one occasion lethal to trout. This could be explained by copper levels in excess of 0.3 mg/L. Also, arsenic levels in excess of 0.6 mg/L could account for the *Daphnia* lethality. The final discharge at Renabie Gold Mines Ltd., Renabie was frequently lethal to both trout and *Daphnia*. The probable cause was copper in excess

of 0.1 mg/L. Zinc and cyanide could also have contributed to the toxicity. The final discharge of the Detour Lake Mine, Placer Dome Inc., Detour Lake was consistently lethal to Daphnia and trout. The samples were normally more toxic to Daphnia than to trout. The copper levels were normally above 0.1 mg/L and frequently above 0.3 mg/L. Cyanide may also contributed to the toxicity. The final discharge of the Dome Mine, Placer Dome Inc., Timmins was consistently lethal to Daphnia but not to trout. The reason is unclear, but copper in excess of 0.1 mg/L was measured.

There were some samples toxic to either test animal from several of the other gold mines. The small number of samples coupled with the temporal variability in the effluents does not provide enough data to judge the causes of toxicity. One sample from each of the final discharges from the Muskegsagagen Lake mine, Bond Gold Canada, District of Kenora and the final discharge from the Dona Lake Mine, Placer Dome Inc., Pickle Lake had "bell" shaped toxicity curves.

#### IRON MINES

All samples from Algoma Ore Division, Algoma Steel Corporation, Wawa were non-lethal to both animals.

#### URANIUM MINES AND REFINERIES

Except for one sample in January 1991 from the Denison Property, Denison Mines Ltd., Elliot Lake, that was lethal to both animals, the final discharge was normally non-lethal. Quirke is sometimes lethal to either animal. One of the Daphnia tests had a "bell" shaped toxicity curve. The refinery, (Cameco) in Blind River was normally lethal to both animals. The cause for this was unclear but the refinery discharge does have high levels of oil and grease. The other refinery in Port Hope was consistently non-lethal to both animals. The Stanleigh site, Rio Algom Ltd., was normally non-lethal to both animals, although one sample had a "bell" shaped toxicity curve to Daphnia (see previous discussion). The Stanrock property, Denison Mines was normally non-lethal to trout and Daphnia but had one toxic sample to trout and two to Daphnia. The cause for this is unknown.

#### **CONCLUSIONS**

For some samples, *Daphnia* were more sensitive than trout but there were many samples for which the reverse was true. Of the toxic samples from the sector as a whole, about 50 % of the samples were more toxic to trout and the other 50% were more toxic to *Daphnia*. Samples from some sites were more toxic to one animal than to the other but for many other sites, the relative sensitivity of the two animals reverses from one sample to the next, probably due to variations in effluent quality over time. The toxicity database for the Metal

Mining Sector shows that tests of both species are needed to better assess and control the potential impact of these complex and variable effluents on the aquatic environment.

Reduction in pH to below 10 and reduction in copper levels to below 0.1 mg/L would do the most to eliminate acute lethality. Since small adjustments of pH can greatly alter the toxicity of many substances even near neutral pH levels, reduction of toxicity by pH adjustment may only be valuable for effluents outside acceptable pH ranges. Effluents that already have acceptable pH levels may actually increase in toxicity if they are adjusted. The impact of pH cannot be separated from that of the other toxicants because it can have a direct toxic action and a modifying effect on the physical, chemical and toxic properties of other effluent constituents.

The relationship of pH to metal toxicity is complex. There is evidence in the toxicity literature that when measured as total metal, the toxicity of heavy metals tends to increase with decreasing pH in the range of 9 to 7. Recent studies have shown that this can be explained by the overriding change in physical form of the metals towards hydroxides and carbonates that occurs as pH rises from 7 to 9 (Bradley and Sprague, 1987. Can. J. Fish. and Aquatic Sci., 42: 730). In fact, the toxicity of the most toxic forms (dissolved metal ions and hydroxides) actually decreases with decreasing pH from 9 to 7. For copper, LC50s regardless of speciation tend to be below 0.1 mg/L at high pH. Unfortunately, none of the literature on metal toxicity deals with pH above 9 so that the impact of pH adjustment should be investigated on a site by site basis. It is clear, however, that pH itself is acutely lethal above 10 and causes sublethal effects above 9. It is also clear that copper above 0.1 mg/L can be lethal depending on conditions and is almost always lethal above 0.3 mg/L (Howarth and Sprague, 1977. Water Research, 12: 455). There were only 3 individual samples for the whole sector where the sample was non-lethal to trout yet the copper concentration measured on the same day was over 0.3 rng/L.

Ammonia is a common toxicant at a number of the sites in the metal mining sector. A review of acute lethality in relation to total ammonia is difficult since even at values that the toxicological literature predicts would be acutely lethal do not always result in acute lethality in these tests. It is possible that ammonia is being lost during shipping for the toxicity tests or that some mitigating factor is present in the effluent mixtures. There are a few sites where ammonia values are so high that they are probably at least contributing to the acute lethality observed. These sites have been mentioned above.

The toxicity tests will detect harmful concentrations and mixtures of most chemical constituents of effluents. But compliance with end-of-pipe limits for acute toxicity would not necessarily control the potential effects of environmental contamination that can be caused by the loading of bioaccumulative substances. These substances are generally nonpolar organic chemicals of high molecular weight and low water solubility or metals such as mercury which accumulate in its organic forms or cadmium which can cause permanent damage at sublethal levels accumulating over the life span of aquatic animals. Neither mercury or cadmium were identified as major problems for this sector in Ontario.



ſ-			
		PWQO/G	VALUE
SUBSTANCE	CAS	STATUS	(μg/L)
1,1,2,2-tetrachloroethane		PROPOSED PWQG	50
1,1,2-trichloroethane		PROPOSED PWQG	800
1,1-dichloroethane		PROPOSED PWQG	200
1,1-dichloroethylene		PROPOSED PWQG	40
1,2,3,4-tetrachlorobenzene	634662		0.1
1,2,3,5-tetrachiorobenzene	634902	The second secon	0.1
1,2,3-trichlorobenzene	87616		0.9
1,2,4,5-tetrachlorobenzene	95943		0.15
1,2,4-trichlorobenzene	120821		0.5
1,2-dichlorobenzene	95501	PWCO	2.5
1,2-dichloroethane		PROPOSED PWQG	90
1,3,5-trichlorobenzene		PWQO	0.65
1,3-dichlorobenzene	541731		2.5
1,3-dimethylnaphthalene	N/A		0.09
1,4-dichlorobenzene	106467	The second secon	4
1-methylnaphthalene	The second second second second second	PROPOSED PWQG	2
2,3,4,5-tetrachlorophenol	4901513		1
2,3,4,6-tetrachlorophenol	58902	THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAME	1
2,3,4-trichlorophenol	15950660		18
2,3,5,6-tetrachlorophenol	935955		1
2,3,5-trichlorophenol	933788		18
2,3,7,8-tetrachlorodibenzo-p-dioxin	THE RESERVE THE PERSON NAMED IN COLUMN 2 I	PROPOSED PWQG	0.02 pg/L
2,3,7,8-tetrachlorodibenzo-p-furan		PROPOSED PWQG	0.2 pg/L
2,4,5-trichlorophenol	95954	The second secon	18
2,4,6-trichlorophenol	88062		18
2,4-D (BEE)		PWQO	4
2,4-dichlorophenol	120832		0.2
2.4-dimethylphenol		PROPOSED PWQG	10.5
2.4-dinitrotoluene		PROPOSED PWQG	4
2,6-dichlorophenol	87650		0.2
2,6-dimethylnaphthalene	070,50	PROPOSED PWQG	0.02
2,6-dimethylphenol	576261	PROPOSED PWQG	8.4
2,6-dinitrotoluene		PROPOSED PWQG	3
2-methylnaphthalene		PROPOSED PWQG	2
2-nitrophenol		PROPOSED PWQG	0.5
3,4-dimethylphenol	The same of the sa	PROPOSED PWOG	17.5
3-nitrophenol	333,70	PROPOSED PWQG	22
4,6-dinitro-o-cresol	534521	PROPOSED PWQG	0.2
4-nitrophenol		PROPOSED PWQG	48
abietic acid	514103	PWQG (j)	(a), (j)
Aldrin/Dieldrin	3141,75	PWCCO	0.001
alkalinity		PWQO	no decrease >25%
aluminum	7429905		(a)
ammonia (unionized)	7423303	PWCO	20
aniline	62532	PROPOSED PWOG	2
antimony		PROPOSED PWQG	7
antimony	/440360	THU-LOCAL PWGG	

TABLE 1 - PROVINCIAL WATER QUALITY OBJECTIVES AND GUIDELINES - JULY 1991

		DIAMOO/C	
SUBSTANCE	CAS	PWQO/G	VALUE
Aroclor 1016	12674112	STATUS	(μg/L)
Aroclor 1221	11104282		(i)
Aroclor 1232			(i)
Aroclor 1242	11141165 53469219	The state of the s	(i)
Aroclor 1248	12672296		(j)
Aroclor 1254	The same of the sa	1	(i)
Aroclor 1260	11097691	The state of the s	(j)
arsenic	11096825	W	(i)
benzene	7440382	NAME AND ADDRESS OF THE OWNER, WHEN PERSON O	100
beryllium		PROPOSED PWQG	
bis(2-ethylhexyl)phthalate	7440417		(a)
cadmium	117817	11/	(f)
cadmium (revised)	7440439		0.2
Chlordane	7440439	PROPOSED PWQO	(a)
chlorine		PWQO	0.06
		PWQO	0.002 mg/L
chlorobenzene (monochlorobenzene)	108907	THE RESERVE OF THE PARTY OF THE	15
chromium	7440473	THE RESERVE AND ADDRESS OF THE PARTY OF THE	100
cis-1,2-dichloroethylene		PROPOSED PWQG	
cobalt	7440484	PROPOSED PWQG	0.4
copper	7440508	PWQO	5
copper (revised)	7440508	PROPOSED PWQO	(a)
cyanide (free)		PWQO	5
Dalapon		PWQO	110
DDT & metabolites		PWQO	0.003
dehydroabietic acid	1740198	PWQG	(a)
Di-n-butylphthalate	84742	PWQO (g)	(g)
li-n-butyltin		PROPOSED PWQG	0.08
li-n-octylphthalate	117840	PWQQ	(h)
Diazinon		PWQO	0.08
ibutylphthalate		PWQO	4
Dicamba		PWQO	200
ichlorophenol		PWQO	0.2
iethylhexylphthalate	V 1	PWQO	0.6
iethylphthalate (DEP)	84662	PWQO	(h)
imethylphenols (ISOMER NONSPECIFIC)		PROPOSED PWQG	(c)
imethylphthalate	131113	PWQO	(h)
iquat		PWQO	0.5
ssolved gases		PWQO	<110 % sat. value
ssolved oxygen		PWQO	
iuron		PWQO	(a)
ursban		PWQO	1.6
ndosulphan		PWQO	0.001
ndrin			0.003
hylbenzene	100414	PWQ0	0.002
enthion	100414	PROPOSED PWQG	8
uthion		PWQO	0.006
		PWQO	0.005

TABLE 1 - PROVINCIAL WATER QUALITY OBJECTIVES AND GUIDELINES - JULY 1991

pode initrobenzene         PROPOSED PWOG         1           po-xylene         95476         PROPOSED PWOG         40           poll & GREASE         PWOO         (a)           po-cresol         106445         PROPOSED PWOG         1           po-dinitrobenzene         PROPOSED PWOG         2           po-xylene         106423         PROPOSED PWOG         30           porathion         PWOO         0.008           porathion         PWOO         0.008           poentachlorobenzene         608935         PWOO         0.03           poentachlorophenol         87865         PWOO         0.5           poentachlorophenol         PWOO         0.5           pohenol (monohydroxybenzene)         PROPOSED PWOG         5           pohenols         108952         PWOO         1           pohenols         PWOO         0.2           pohenols         PWOO         0.2           pohenols         PWOO         0.2           pohenols         PWOO         0.01           pohyllates, other         PWOO         0.01           polylates, other         PWOO         0.001           polylates, other         PWOO         0.001				
SUBSTANCE   CAS   STATUS   (µg/L)			PWQO/G	VALUE
PWCC    PWCC	SUBSTANCE	CAS	W. W	
Exachlorobitacliene		118741		
PROPOSED PWOG   0.5				
Sydrogen sulphide				
PMCD   300				
Sepimaric acid   S835267   PWQG (j)   (a), (j)		770000		
PAGE		5835267		
Read (revised)   Revised   Revised			The second secon	the same of the sa
PWGG				
Indiane (gamma - 1,2,3,4,5,6-hexachlorocyclohexane)   58899   PWQQ   0.01     In-cresol   108394   PROPOSED PWQQ   1     In-dinitrobenzene   108383   PROPOSED PWQQ   1     In-dinitrobenzene   108383   PROPOSED PWQQ   2     Malathion   PWQQ   0.1     In-cresol   PWQQ   0.1     In-cresol   PWQQ   0.1     In-cresol   PWQQ   0.1     In-cresol   PWQQ   0.0     In-cresol   PWQQ   0.00     In-cresol   PWQQ   PWQQ   0.00     In-cresol   PWQQ   PWQQ   0.00     In-		the same in column 2 is not a second		
108394   PROPOSED PWOG   1   1   1   1   1   1   1   1   1				
PROPOSED PWGG   1   1   1   1   1   1   1   1   1				
Malathion		100334		
Walathion         PW00         0.1           mercury         7439976         PW00         0.2           Methoxychlor         PW00         0.04           Mirex         PW00         0.001           molybdenum         7439987         PP00SED PW0G         10           monochlorobenzene (chlorobenzene)         PW00         15           monochlorophenol         PW00         7           monochlorophenol         PW00         7           meabletic acid         471772         PW0G (j)         (a), (j)           nickel         7440020         PW00         25           nitrobenzene         98953         PROPOSED PW0G         0.02           p-chlorophenol (2-chlorophenol)         95578         PW00         (d)           p-cresol         95487         PROPOSED PW0G         1           p-cylene         95476         PROPOSED PW0G         1           p-cresol         106445         PROPOSED PW0G         1           p-cresol         106445         PROPOSED PW0G         2           p-xylene         106445         PROPOSED PW0G         1           p-cresol         PW0G         0         1           p-cresol		100202		
Methoxychlor		100303		
Methoxychlor         PMCO         0.04           Mirex         PMCO         0.001           Molybenum         7439987         PROPOSED PWCG         10           monochlorobenzene (chlorobenzene)         PMCO         15           monochlorophenol         PMCO         7           neoabletic acid         471772         PWGG (j)         (a). (j)           nickel         7440020         PMCO         25           nitrobenzene         98953         PROPOSED PWCG         0.02           o-chiorophenol (2-chlorophenol)         95578         PMCO         (d)           o-cresol         95487         PROPOSED PWCG         1           o-dinitrobenzene         95476         PROPOSED PWCG         1           o-cresol         106445         PROPOSED PWCG         40           o-cresol         106445         PROPOSED PWCG         1           o-cresol         106445         PROPOSED PWCG         2           o-cresol         106445         PROPOSED PWCG         2           o-cresol         106445         PROPOSED PWCG         3           o-cresol         106423         PROPOSED PWCG         3           o-cresol         106423         PROPOSED		7420076		
Mirex		7439976		
March   Marc				
PMCD   15   PMCD   7   PMCD   25   PMC		7420007		
PWQQ   T   PWQQ (j)		7439987		
A				
Name		474770		
Description   September   Se				
Description				
Description				
PROPOSED PWOG   1	o-chlorophenol (2-chlorophenol)			
Description	o-cresol	95487		
PWCO	o-dinitrobenzene			
106445 PROPOSED PWQG   1   106423 PROPOSED PWQG   2   2   2   2   2   2   2   2   2	o-xylene	95476		
PROPOSED PWQG   2   2   2   2   2   2   2   2   2	OIL & GREASE		The second secon	(a)
106423   PROPOSED PWQG   30	p-cresol	106445		
Parathion         PWQG (j)         (a), (j)           Parathion         PWQQ         0.008           pentachlorobenzene         608935         PWQQ         0.03           pentachlorophenol         87865         PWQQ         0.5           phenol (monohydroxybenzene)         PROPOSED PWQG         5           phenols         108952         PWQQ         1           phosphorus, total         PWQG         (a)           phinaric acid         PWQQ         0.2           pimaric acid         127275         PWQG (j)         (a), (j)           polychlorinated biphenyl         PWQQ         0.001 (j)           Pyrethrum         PWQQ         0.01           Radionuclides         PWQQ         (a)	p-dinitrobenzene			
parathion         PWQG (j)         (a), (j)           Parathion         PWQO         0.008           pentachlorobenzene         608935         PWQO         0.03           pentachlorophenol         87865         PWQO         0.5           phenol (monohydroxybenzene)         PROPOSED PWQG         5           phenols         108952         PWQO         1           phosphorus, total         PWQG         (a)           phthalates, other         PWQQ         0.2           pimaric acid         127275         PWQG (j)         (a), (j)           polychlorinated biphenyl         PWQQ         0.001 (j)           Pyrethrum         PWQQ         0.01           Radionuclides         PWQQ         (a)	p-xylene	106423	PROPOSED PWQG	30
Dentachlorobenzene   608935   PWQQ   0.03	palustric acid		PWQG (j)	(a), (j)
bentachlorobenzene         608935         PWQO         0.03           bentachlorophenol         87865         PWQO         0.5           bentachlorophenol         PWQO         6.5-8.5           behenol (monohydroxybenzene)         PROPOSED PWQG         5           behenols         108952         PWQO         1           behosphorus, total         PWQQ         (a)           behthalates, other         PWQO         0.2           beimaric acid         127275         PWQG (j)         (a), (j)           polychlorinated biphenyl         PWQO         0.001 (j)           Pyrethrum         PWQO         0.01           Radionuclides         PWQO         (a)	Parathion		PWQO	0.008
PWQO   6.5-8.5	pentachlorobenzene	608935	PWQO	0.03
bit         PWQO         6.5-8.5           phenol (monohydroxybenzene)         PROPOSED PWQG         5           phenols         108952         PWQO         1           phohosphorus, total         PWQG         (a)           phthalates, other         PWQO         0.2           pimaric acid         127275         PWQG (j)         (a), (j)           polychlorinated biphenyl         PWQO         0.001 (j)           Pyrethrum         PWQO         0.01           Radionuclides         PWQO         (a)	pentachlorophenol	87865	PWQQQ	0.5
phenol (monohydroxybenzene)         PROPOSED PWQG         5           phenols         108952         PWQQ         1           phonosphorus, total         PWQG         (a)           phthalates, other         PWQQ         0.2           pimaric acid         127275         PWQG (j)         (a), (j)           polychlorinated biphenyl         PWQQ         0.001 (j)           Pyrethrum         PWQQ         0.01           Radionuclides         PWQQ         (a)	pH		PWQO	6.5-8.5
phenols         108952         PWQQ         1           phosphorus, total         PWQQ         (a)           phthalates, other         PWQQ         0.2           primaric acid         127275         PWQQ (j)         (a), (j)           polychlorinated biphenyl         PWQQ         0.001 (j)           Pyrethrum         PWQQ         0.01           Radionuclides         PWQQ         (a)			PROPOSED PWQG	5
PWCG   (a)   PWCG   (b)   PWCC   (a)   PWCC   (a)   PWCC   (a)   (b)   PWCC   (a)   (b)   PWCC   (a)   (b)   PWCC   (a)   (b)   PWCC   (a)   PWCC   (b)   PWCC   (b)   PWCC   (b)   PWCC   (c)   PWCC   (c)   PWCC   (d)   PWCC		108952	PWQO	1
PWQ0   0.2				(a)
127275   PWQG (j)   (a), (j)				
Poolychlorinated biphenyl         PWQO         0.001 (j)           Pyrethrum         PWQO         0.01           Radionuclides         PWQO         (a)		127275		
Pyrethrum         PWQO         0.01           Radionuclides         PWQO         (a)				
Radionuclides PWCO (a)	And and the contract of the co			
Tube 1				
resin acids total	resin acids, total		PWQG	(a)

TABLE 1 - PROVINCIAL WATER QUALITY OBJECTIVES AND GUIDELINES - JULY 1991

SUBSTANCE	CAS	PWQO/G STATUS	VALUE (μg/L)
sandaracopimaric acid		PWQG (j)	(a), (j)
selenium	7782492	PWQO	100
silver	7440224	PWQO	0.1
Simazine	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PWCO	10
STRONTIUM	7440246	PROPOSED PWQG	7
Styrene	100425	PROPOSED PWQG	4
SWIMMING AND BATHING	5 J	PWQO	(a)
TEMPERATURE		PWCO	(a)
Tetrachioroethylene	127184	PROPOSED PWQG	50
tetrachlorophenol		PWQO	1
Tetraethyl lead	78002	PROPOSED PWQG	0.0007
Tetramethyl lead	76741	PROPOSED PWQG	0.006
Thallium	7440280	PROPOSED PWQG	0.3
Toluene	108883	PROPOSED PWQG	0.8
TOXAPHENE		PWQO	0.008
trans-1,2-Dichloroethylene	156605	PROPOSED PWQG	200
Tributyltin		PROPOSED PWQG	0.00004
Trichloroethylene	79016	PROPOSED PWQG	2
trichlorophenols		PWQO	18
Triethyl lead		PROPOSED PWQG	0.4
Triethyltin		PROPOSED PWQG	0.01
Triphenyltin		PROPOSED PWQG	0.001
TURBIDITY		PWQO	<10% secchi disk Δ
Vanadium	7440622	PROPOSED PWQG	7
Zinc	7440666	PWQO	16

#### LEGEND

- (a) PWQO/G is either a narrative, or dependent on pH, alkalinity, or hardness; see Blue Book Table 1 and tables below
- (c) proposed PWQG's are available for some isomers of dimethylphenol
- (d) PWQO is for MONOCHLOROPHENOL (7 µg/L)
- (f) PWQO is for DIETHYLHEXYLPHTHALATE (0.6 µg/l.)
- (g) PWQO is for DIBUTYLPHTHALATE (4.0 μg/L)
- (h) PWQO is for OTHER PHTHALATES (0.2 μg/L)
- (j) PWQO/G is available for total PCB's, for total resin acids and for DHA, but not other individual isomers

PWQG = Provincial Water Quality Guideline

PWQO = Provincial Water Quality Objective

ALUMINUM, PHOSPHORUS AND RESIN ACID GUIDELINES

PARAMETER	PROVINCIAL WATER QUALITY GUIDELINE
ALUMINUM, INORGANIC MONOMERIC	0.015 mg/L, at pH 4.5 to 5.5 measured in day-free samples
ALUMINUM, ACID SOLUBLE INORGANIC	<10% increase above avge, background at pH>5.5-6.5 in day free samples
ALUMINUM, TOTAL	0.075 mg/L at pH 6.5-9.0 measured in day free samples
DEHYDROABIETIC ACID	see footnote 1
RESIN ACIDS, TOTAL	see footnote 1
PHOSPHORUS, TOTAL	To avoid nuisance algae concentrations in lakes, total P should not exceed 20 µg/L
	To protect against aesthetic deterioration in lakes, total P should not esceed10 µg/L
	To avoid excess plant growth in rivers & streams, total P should not exceed 30 μg/L

#### (1) Total resin acids and DHA are pH dependent as shown below:

Receiving water pH	DHA (μg/L)	Total Ressin Acids (με/L)
5	1	1
5.5	1.9	3
6	2.5	4
6.5	4.2	9
7	8	25
7.5	11.8	45
8	12.9	52
8.5	14	60
9	14.3	62

PROPOSED METAL PWQO/G			
		PROPOSEE	
	HARDNESS	PWQQG	
SUBSTANCE	(mg/L)	(µg/L)	
CADMIUM	0 - 100	0.15	
	> 100	0.45	
COPPER	0 - 20	1	
	> 20	5	
LEAD	0 -30	1	
	30 -80	3	
	> 80	5	